

AUTHOR INDEX

A

- Aaron JE, 401
 Abbas N, 604
 Abbott CC, 39
 Abedi M, 109
 Abel O, 240
 Abelow BJ, 408
 Abesamis C, 400
 Abitbol MM, 248
 Abrahams RD, 452, 459
 Abruzzi WS, 473
 Abu-Lughod L, 51, 105, 146,
 148, 156, 449, 571
 Acca M, 400
 Achor S, 451, 452, 462
 Adachi JD, 400
 Adam BD, 579
 Adami S, 399, 410
 Adams AM, 52, 61
 Adams KL, 537
 Adams M, 86
 Adams N, 123, 130
 Adams RM, 284, 288, 291
 Adams W, 127, 130
 Adams WH, 127
 Adenyl PO, 449, 451
 Adlercreutz H, 608
 Adovasio JM, 33, 34, 36
 Affeck R, 128, 129
 Agger B, 599
 Agnew J, 477
 Agnusdei D, 410
 Aguayo S, 497, 498, 501,
 506, 507, 516
 Ahai N, 80
 Aiello L, 239, 245
 Akinnaso FN, 76, 79
 Aksu-Koç AA, 385-87
 Al-'A'ami Kh, 297
 Alarcon R, 449, 457
 Albanese CV, 410
 Albrecht GH, 270
 Alder D, 189
 Aleinikoff TA, 501, 502, 517
 Alexander J, 56, 65
 Alexander P, 151, 153
 Alexander RD, 260, 269, 271
 Alexandersen V, 188
 Algaze G, 287
 Alhava E, 400
 Ali SY, 406
 Allander E, 409
 Allen H, 426, 428
 Allen J, 35, 430-39, 441, 442

- Allen LH, 193, 194, 408
 Allen SEM, 375, 390
 Allington R, 86
 Almagor U, 349
 Al-mozainy HQ, 330
 Aloia JF, 400
 Alpagut B, 240, 245
 Alpers M, 595
 Altman D, 582
 Alvarez A, 462
 Alvarez C, 528, 536
 Alvarez R, 54, 62, 550, 554,
 557
 Alvarez RR, 449, 451, 452,
 456, 463
ALVAREZ RR JR, 447-70
 Alvarez Palma AM, 453, 456
 Amastasi J, 527
 Ambrose SH, 238
 Ambrus CM, 410
 Ambrus JL, 410
 Amiet P, 285, 293
 Ammerman AJ, 479
 Anand CR, 408
 Anaya R, 461
 Anderson B, 49, 52, 82, 84,
 502, 503, 527
 Anderson E, 198, 199
 Anderson JB, 400
 Anderson JE, 195, 196
 Anderson JJB, 400, 408
 Anderson PM, 37, 533
 Anderson SR, 317
 Andersson M, 602
 Andrews P, 238, 240, 244,
 245, 247
 Andrews S, 122
 Angel JL, 191, 197, 199, 202
 Angelini GP, 409
 Angold A, 605, 606
 Antevs EA, 23
 Anthony DW, 24, 27
 Anthony RW, 132
 Antinucci F, 386
 Anton-Culver H, 609
 Antonin KH, 409
 Anyon J, 84
 Anzaldua G, 452, 460, 461,
 538, 558
 Appadurai A, 49, 58, 104,
 107, 143, 147, 149, 450,
 452, 480, 503, 509, 515,
 533, 553, 556
 Appel J, 477
 Appel R, 407
- Apple M, 85
 Applebee A, 76
 Araci A, 409
 Archi A, 283
 Arendt H, 502
 Arensburg B, 272
 Argentino L, 410
 Arlot MA, 401
 Armelagos GJ, 186, 187,
 189-97, 199, 200, 265, 600
 Armstrong D, 120, 132
 Armstrong DF, 597
 Arnaud B, 22, 39
 Arnold AP, 605
 Arnould E, 150
 Armove R, 83
 Arteaga A, 538
 Asad T, 169
 Ascher R, 119, 121, 123
 Ascoli W, 190
 Asfaw B, 241, 251
 Ashworth A, 189
 Asiawatu AI, 449, 451, 463
 Astrup AV, 407
 Athens JS, 478
 Atkinson EJ, 401
 Atkinson M, 374
 Atkinson PJ, 405
 Attinasi JJ, 49, 62, 533, 538
 Auden WH, 493
 Audran MJ, 398, 400
 Auer JCP, 529
 Austin JL, 569, 572
 Austin P, 334
 Axtell J, 85
 Aydelott Utman JG, 376
 Azria M, 410

B

- Babb V, 85
 Baber WL, 54
 Babour WT, 121
 Babson D, 128, 129
 Bach RL, 456
 Bada J, 429
 Badgley C, 240
 Badurski J, 409
 Baer HA, 61, 62
 Baez M, 449, 450, 464
 Bahr DM, 462
 Bailey RC, 595
 Baines J, 283
 Baker C, 85
 Baker GC, 537

- Baker H, 85
 Baker J, 85, 86
 Baker LD, 48, 50, 51, 53, 54
 Baker PT, 595, 600
 Baldwin JH, 188
 Balena R, 409
 Balibar E, 49, 56, 57, 502,
 515, 517, 518
 Ball GF, 607, 608
 Ballinger SW, 30
 Balshem M, 104
 Bamberg M, 390
 Bammer A, 509
 Bancroft HH, 448
 Bangah ML, 605
 Banks D, 347
 Banks MR, 429, 436, 438
 Banton M, 55-57
 Baran DT, 406
 Barbash I, 107
 Barbee EL, 62
 Barber P, 406
 Barbetti M, 438
 Barbi E, 410
 Bard E, 28
 Barger-Lux MJ, 411
 Barkan E, 48, 50, 51
 Barker M, 49
 Barker-Benfield B, 84
 Barkin F, 527
 Barkow JH, 597
 Barnard A, 349
 Barnes AS, 362
 Barnes JA, 351
 Barnes W, 86
 Baroni MC, 410
 Barragan M, 595
 Barrett-Connor E, 408
 Barrett-Connor EL, 409
 Barrie JV, 38
 Barry JC, 239, 240, 246, 247
 Barsa A, 376
 Barth F, 478
 Bartra R, 558
 Bartter FC, 408
 Bar-Yosef O, 189, 196, 201
 Basch L, 49, 52, 56, 58, 59,
 98, 458, 548, 553, 559, 560
 Bass WM, 195, 202
 Bassard K, 84, 85
 Bassey EJ, 407, 408
 Basso K, 76, 80, 536
 Bates E, 374, 377, 383, 392
 Bateson P, 600, 602
 Baudrillard J, 142
 Bauer DC, 408
 Baulieu E-E, 595
 Bauman R, 452, 459
 Bausser-Man L, 597, 600
 BAVIN EL, 373-96; 380,
 381, 383, 386, 390
 Bawden G, 302
 Baylink DV, 401, 409
 Bayly C, 152
 Baynham M, 80
 Beale CL, 60
 Beale T, 285
 Beall C, 595
 Beals KL, 264
 Beard KC, 246
 Beaton JM, 27, 35
 Beck JW, 28, 29
 Beck U, 164, 169, 176
 Becker A, 290
 Becker B, 28, 29, 37
 Beckett S, 189
 Beckman G, 283
 Begun DR, 239, 240, 242,
 243, 245, 250
 Behar M, 191
 Behar R, 54, 65, 449, 459,
 461
 Behbar C, 410
 Belich MP, 26
 Belk R, 150
 Bell B, 366
 Bell G, 597, 603
 Bell NH, 400
 Beltrao MC, 25, 26
 Benda-Beckmann F von, 366
 Benedict R, 52
 Benedicto JM, 508, 510
 BENEFIT BR, 237-56; 239,
 240, 242, 246, 248, 249
 Benetton MN, 400
 Benfer RA, 195
 Beniak E, 530
 Bennmayor AJ, 536
 Bennett A, 81, 528
 Bennett KA, 202
 Bennett S, 597
 Bennike P, 195
 Ben-Rafael E, 534
 Bentahila A, 527, 531, 533
 Bentler PM, 607
 Bentley GR, 197
 Benton L, 552
 Benvenuti S, 410
 Bergen J, 537
 Berk Gleason J, 379
 Berk-Seligson S, 527, 536
 Berlant L, 85
 Berlin H, 225, 228
 Berman RA, 375, 378, 379,
 386, 387, 389, 390
 Bernal I, 450
 Bernal M, 169
 Bernstein DS, 408
 Bernstein L, 608
 Berreman GD, 48
 Berrigan D, 263
 Berry JW, 509, 510, 514
 Bersch N, 595
 Besnier N, 80, 83, 86
 Besserer F, 450, 451, 457,
 458
 Besserer Alatorre F, 560
 Bettinger RL, 481
 Bett F, 402
 Betts T, 506, 507
 Betzig L, 597, 600
 Beynon AD, 266, 267
 Bhabha H, 169, 515
 Bianchi S, 410
 Bibel D, 76
 Bieck P, 409
 Bierman PR, 34
 Biersack A, 476, 478
 Biery-Hamilton G, 506
 Biesler A, 409
 Bigelow N, 24
 Biggerstaff RH, 261
 Biggs R, 283, 291
 Bills G, 538
 Bilsborough A, 258
 Binford LR, 22
 Binks CJ, 429
 Birchette MG, 247
 Bird T, 438
 Bisharat G, 515
 Bishop JE, 401
 Bitensky L, 403
 Bixler-Marquez DJ, 537
 Bjorkman JK, 295
 Black R, 507
 Blackwood E, 579
 Blaeuer MW, 191, 193, 199
 Blain B, 430, 431
 Blaise B, 38
 Blakey ML, 49, 52-54, 60,
 193
 Blanc CS, 458
 Blanc-Szanton C, 98, 548
 Blansitt EL, 527
 Blanton RE, 476, 477
 Blau H, 586
 Bledsoe C, 79, 80, 85, 86
 Bleie T, 575
 Bleiter R, 596, 607
 Bley-Vromman R, 330
 Blim M, 555
 Bloch M, 79, 80, 145, 353,
 354, 576
 Bloebaum RD, 405
 Blom JP, 526
 Blom WM, 433, 438, 439
 Blomqvist CG, 400
 Bloom L, 374, 387
 Bloom P, 376
 Bloomfield L, 82
 Blu K, 48, 60, 61
 Blumenthal NS, 402
 Burton-Jones NG, 32
 Boas F, 51, 52, 77
 Boddy J, 571, 577, 578, 584,
 585
 Boden D, 104
 Bodenbender BE, 240
 Bodmer W, 168

- Bodor TW, 120, 130, 131
 Boehmer RM, 284, 285, 293
 Bogin B, 190, 273, 597
 Bograd M, 120, 122, 127
 Bohannan P, 143
 Boivin G, 409
 Boling SJ, 127
 Bolk L, 259, 260
 Bolles AL, 62
 Bollet AJ, 400
 Bolognesi M, 480
 Bolton HE, 448
 Boltz WG, 286
 Bonar LC, 402
 Bond GC, 54
 Bondioli L, 192
 Bonifacio P, 537
 Bonjour JP, 400
 Bonnichsen R, 24, 29, 34
 Boon J, 347, 349
 Boothby N, 511
 Borer H, 374, 390
 Borgerhoff Mulder M, 597, 600
 Borgognini Tarli S, 188, 196
 Borkan GA, 193
 Borofsky R, 556
 Boschetto HB, 240
 Boster J, 597
 Bott E, 148
 Bou E, 408
 Bouillon R, 401
 Bouquet M, 362
 Bourdieu P, 82, 84, 142, 148, 155, 350, 351, 526, 532, 534, 549, 571, 576, 583, 599
 Bourgois P, 58
 Bourgois PI, 48, 55
 Bourhis R, 535
 Bouvrain G, 239, 240, 242
 Bowdler S, 425, 427, 437
 Bowen J, 127
 Bowen JD, 329
 Bower BA, 120
 Bowerman M, 374, 375, 377, 379, 383, 386
 Bowie K, 152
 Bowler JM, 426, 436
 Boyarin D, 86, 87
 Boyarin J, 76, 85, 109
 Boyce TM, 405
 Boyd CC Jr, 201, 202
 Boyd DCM, 196, 201, 202
 Boyd R, 600
 Brabant A, 409
 Brace CL, 53, 192, 195
 Bradlow HL, 609
 Braidotti R, 599, 601, 608, 610
 Braudwood RJ, 186
 Braine MDS, 384
 Branca F, 597, 600
 Brandau D, 80, 84
 Brandt E, 527
 Brandt KL, 260, 264, 272
 Brandt SA, 186
 Branscombe A, 85
 Braudel F, 477
 Braun DJ, 191, 193, 199, 201, 202
 Brazunas TF, 28, 29
 Breckenridge CA, 556
 Breedlove SM, 605
 Brennan EM, 532
 Brennan JS, 532
 Brennis D, 549
 Brentys B, 283
 Brenton BP, 600
 Breslau NA, 408
 Bretherton I, 374, 377
 Brettell CB, 599
 Brewer J, 153
 Bricker HM, 230
 BRICKER VR, 215-35; 218, 225, 228-32
 Bridges PS, 187, 200
 Bridges ST, 120
 Brik E, 508, 510
 Brinch Petersen E, 188
 Brink DT, 537
 Brinkley L, 408
 Brinkman JA, 296
 Brixen K, 409
 Broch-due V, 575, 578, 585, 601
 Brock SL, 202, 203
 Broggini M, 410
 Broisma H, 438
 Bromage TG, 261, 265, 266, 268, 269
 Broman GE, 400
 Brooks P, 109
 Broquist HP, 408
 Broselow E, 329
 Brothwell DR, 202
 Brown B, 241, 536
 Brown DE, 595, 600
 Brown FH, 240
 Brown J, 408
 Brown KL, 122, 130, 131
 Brown MD, 30, 31
 Brown P, 386
 Brown S, 431, 432, 434, 438, 439
 Brown T, 192
 Browner WS, 408
 Brues AM, 53
 Brumfiel EM, 302, 477, 483, 484
 Bruner J, 379
 Bryan AL, 23, 29, 32
 Bryce-LaPorte RS, 554
 Brysk A, 560
 Buck PD, 62, 63
 Buczowski E, 387
 Buenrostro Ceballos AF, 454
 Bufalino L, 410
 Buikstra JE, 197-99
 Bull JJ, 597, 603
 Bullington J, 195, 197, 198
 Burckhardt P, 409
 Burdick J, 55, 56
 Burger HG, 605
 Burke P, 81, 84
 Burnand B, 400
 Burnett BA, 191, 193, 199
 Burnham D, 376
 Burns JA, 38
 Burr DB, 192, 201, 398, 405, 406
 Burr GS, 28, 29
 Bursali A, 409
 Burstein AH, 202
 Burunat S, 537
 Bustamante JA, 448, 449, 452, 455, 458
 Butler CD, 398
 Butler J, 569, 572, 573, 579, 580, 586, 598, 599, 603
 Button G, 60
 Butz K, 298
 Butzer KW, 36
 Buxton LHD, 202
 Bybee JL, 390
 Bynum CW, 568
 Byrns B, 55, 56

C

- Cabell MF, 30, 31
 Cabrera IF, 456
 Cadien JD, 196
 Cairns HS, 376
 Calcagno JM, 192, 193, 196
 Calder WA, 262, 263
 Calderón GA, 25, 26
 Calderón HM, 230, 231, 452, 454, 459, 460
 Calter WE, 406
 Calhoun JA, 123
 Calvo MS, 408
 Camara F, 449, 456
 Cameron N, 600
 Camitta M, 80, 84
 Campbell BC, 595
 Campbell C, 100
 Campbell KL, 197, 597
 Campbell L, 29, 39, 215
 Campbell TC, 400, 407, 408
 Camporeale A, 400
 Canici A, 188, 196
 Canlini NG, 449, 450, 458
 Cane S, 432, 433
 Cañeras de Velasco M, 449, 463
 Canguilhem G, 177
 Cantez S, 409
 Capasso LL, 193

- Capelli N, 409
 Caplan P, 572
 Cappagli B, 410
 Carby H, 571
 Cardoso F, 550
 Cardoso L, 452, 459
 Carey M, 408
 Cargill K, 125
 Carlisle R, 195
 Carlson DS, 189, 196, 199
 Carlson RL, 24
 Caro TM, 600, 602
 Carpenter KL, 385
 Carpenter RJ, 429
 Carranza M, 532
 Carratelli L, 410
 Carrier J, 146, 147, 151, 153
 Carrillo MMH, 451
 Carsten J, 145
 Carter D, 554, 556
 Carter DR, 402, 405, 406
 Carter E, 145
 Cartmill M, 261, 274
 Cartwright L, 173
 Caruso I, 410
 Case SE, 580
 Caselli MC, 375
 Cashdan E, 473
 Casper M, 168
 Cassella JP, 406
 Cassidy CM, 189, 191, 193, 195, 199
 Castells M, 552
 Castiglione GN, 410
 Castro M, 537
 Castro N, 400
 Catterall AC, 406
 Cauley JA, 408
 Cavalli-Sforza LL, 479
 Cayton HR, 48, 54, 59
 Cedel SL, 409
 Cerling TE, 238
 Cervetti R, 410
 Chabran A, 459
 Chaffee FL, 408
 Chai N, 318
 Chakraborty R, 31
 Chambers R, 506, 507
 Champion T, 476
 Chan JCM, 408
 Chandler EHS, 498, 504
 Chandler J, 86
 Chaney E, 552, 554
 Chang JC, 408
 Chang K-C, 284, 302, 303
 Chapman W, 124
 Chappell JMA, 28, 29, 433
 Chapuy MC, 401
 Charles C, 559
 Charlton T, 302
 Charnov EL, 258, 263, 601
 Charpin D, 297-99
 Chase-Dunn C, 476
 Chavez A, 193, 194
 Chavez LR, 449, 451, 452, 455, 456, 458, 463, 553
 Chavira JA, 449, 455
 Chayen J, 403
 Cheal D, 146
 Chen JS, 408
 Chen Z, 400, 402, 405, 407
 Chien Y-C, 374
 Childe VG, 301
 Chiu L, 607
 Chock P, 538
 Choi S, 377, 378, 386
 Choi SC, 400
 Chomsky N, 77, 313, 315, 316, 318, 322, 325, 374
 Chow R, 514, 515
 Chrischilles EA, 398
 Chrisman L, 515
 Christiansen C, 401, 406, 409
 Christiansen K, 607
 Christian-Smith L, 84
 Chrouzos GP, 595
 Chu J, 241
 Chua BH, 153
 Chung S, 329
 Churchill SE, 203
 Churchill W, 85
 Ciufuentes B, 534
 Cinq-Mars J, 37
 Cipolla C, 76, 81
 Cirtautas CK, 502, 510
 Cisneros R, 537
 Cisneros S, 461
 Civil M, 295, 296
 Clague JJ, 38, 39
 Clancy M, 76, 79, 81
 Clancy P, 378, 379
 Clark DW, 24
 Clark EV, 374, 378, 379, 385, 386, 388, 390
 Clark GA, 193
 Clark H, 386
 Clark JD, 186, 376
 Clark MK, 408
 Clark MM, 449, 453, 454
 Clarke AE, 167, 168
 Clarke J, 515
 Clarke NG, 189
 Clarke T, 62
 Clay AT, 297
 Clement D, 62
 Cleuziou S, 293
 Clifford J, 60, 104, 148, 164, 169, 345, 508, 513
 Closs MP, 225, 226
 Clutton-Brock TH, 258, 261, 262, 597
 Clyne M, 534
 Cochran-Smith M, 85
 Codgene A, 400
 Coe MD, 219, 225, 228, 232
 Cohen AP, 482, 484, 485
 Cohen B, 152
 Cohen CB, 598
 Cohen L, 176
 Cohen MN, 186, 187, 197, 199, 200, 597
 Cohn SH, 400
 Colborn T, 608
 Cole J, 49, 56, 61
 Cole JB, 47, 55, 63, 65
 Cole JW, 463, 473, 477, 478
 Cole M, 76, 79, 80
 Colhoun EA, 436, 438, 441
 Colige A, 406
 Collett D, 428
 Colley S, 427
 Collier G, 449, 463
 Collier GA, 450
 Collier JF, 170, 171, 345, 346, 348, 353, 354, 358, 359, 568, 598, 599
 Collins ED, 402, 406
 Collins H, 167
 COLLINS J, 75-93; 80, 82, 84
 Collins JL, 61
 Collins LC, 400
 Collins MB, 36
 Colmenero A, 508, 510
 Colson E, 506, 507
 Comaroff J, 48, 57, 96, 97, 571
 Comaroff JL, 48, 57, 96, 97, 145, 354, 367, 568, 571
 Combs-Schilling ME, 577
 Commire P, 534
 Compston JE, 403, 407
 Comuzie AG, 597
 Condon KW, 194
 Conkey M, 477, 481
 Conklin NF, 537
 Conroy GC, 238, 239, 241, 267, 268
 Consorte JG, 55, 56
 Constantinou-Deltas CD, 406
 Conway KW, 38
 Conway L, 376
 Cook DC, 189, 193, 199
 Cook JP, 24
 Cook-Gumperz J, 80, 82, 84, 86
 Coombe RJ, 107
 Cooper C, 398-401
 Cooper DC, 122, 130, 131
 Cooper JS, 290, 294
 Cooper R, 533
 Cooper S, 410
 Coppens Y, 246, 261
 Cordell LS, 452, 453, 477, 480
 Cormier C, 406
 Cornejo G, 449, 455
 Cornelius WA, 455-57
 Cornwall A, 573, 579

- Coronado Suáñ G, 534
 Corrigan P, 82
 Corruccini RS, 197
 Cose E, 61
 Cosgrove R, 426, 427,
 431–41
 Cosmides L, 596, 597
 Cotrozzini G, 410
 Coulmas F, 527, 534
 Coupland J, 526, 532
 Coupland N, 526, 532
 Courty M-A, 293
 Cowan CW, 186
 Cox J, 408
 Crader DC, 126, 132
 Crago MB, 375, 390
 Crain S, 374, 376, 386
 Crane B, 120, 134
 Crapanzano V, 64
 Cray J, 169, 178
 Crawford J, 537
 Crawford MH, 597
 Creighton M, 153
 Cremin L, 81
 Crepaldi G, 410
 Creveling M, 120, 130, 131
 Crews D, 595, 605, 607
 Critcher C, 62, 515
 Crofts L, 406
 Crofts RD, 405
 Cronk L, 597
 Cross H, 458
 Cross LL, 410
 Croucher P, 403
 Crow JF, 602
 Crowell A, 484, 486
 Crowhurst M, 328
 Crummett TL, 260, 264,
 272
 Crusafont M, 240
 Cucchiari S, 348
 Cudd A, 410
 Cummings SR, 400
 Cundy TF, 409
 Cunningham DJ, 242
 Curiel MD, 400
 Curran BK, 269
 Curry JD, 406
 Curtis JB, 295
 Cutler A, 376
 Cutler RG, 261
 Cybulski JS, 199
 Czekalski S, 400
 Cziko G, 386
- D**
 Dale P, 377, 392
 Daly M, 597
 Dambacher MA, 398, 409
 Damerow P, 285
 D'Amico-Samuels D, 62, 65
 Damon-Moore H, 82, 84, 86
 Danforth ME, 194
 D'Angelo R, 410
 Daniel EV, 509, 510, 515
 Dansinger L, 391
 Danzinger E, 374, 381
 Darnell R, 85
 Dart RA, 259, 260, 268
 Darwin C, 169, 171, 597
 Das V, 156
 Dasgupta PS, 551
 Daugaard H, 409
 Davies E, 527
 Davies EE, 531, 533
 Davis A, 54
 Davis CS, 398
 Davis DL, 609
 Davis J, 409
 Davis JL, 436
 Davis M, 49, 62, 552
 Davis MD, 580
 Davis N, 81
 Davis PR, 240, 245
 Davis S, 321
 Davoust M, 225
 Davy K, 581
 Day CB, 52
 Deagan K, 121, 134
 Deagan KA, 474, 486
 Dean C, 239, 245
 Dean G, 194
 Dean MC, 265–69
 Dean T, 586
 DeAtley SP, 473, 475, 478,
 479
 DeBenedictis DJ, 556
 De Bonis L, 239, 240, 242,
 243
 de Castell S, 82
 de Certeau M, 147, 571, 572,
 583
 DeCorse CR, 480
 Deetz J, 120, 132
 Defots LJ, 401
 de Houwer A, 374
 DeJong J, 85
 Delaney C, 169–71, 178,
 348
 dela Piedra C, 400
 de la Rocha O, 84
 de Laureti T, 569, 570, 585
 Deleuze G, 102, 553, 558
 DeLillo D, 111
 Dell'Acqua S, 409
 Delmas PD, 400, 401
 De Longueville M, 409, 410
 Deloria EC, 53
 de Lourdes L, 386
 Delson E, 239, 240
 DeMalie R, 85
 DeMarche V, 60
 Demetrikopoulos MK, 607
 Demuth K, 375, 380, 389,
 390
 Denis D, 409, 410
 Dennell RW, 473, 475, 479
 Denning M, 84
 Dent J, 122
 Deroisy R, 409, 410
 Derrida J, 81, 83, 86, 102
 Deshen S, 85, 86
 Desrez M, 511
 Desrochers M, 297
 Dettman D, 265
 Devereux G, 577
 de Villiers JG, 390
 de Villiers PA, 390
 DeVoe P, 507, 509, 510
 De Vore I, 258
 de Waal A, 48, 57
 Dew-Jager K, 31
 Diakonoff IM, 283, 288, 298,
 300
 Diamond E, 577, 586
 Diamond J, 427, 428
 Diaz-Curiel M, 400
 Diaz-Duque OF, 537
 Dienks H, 270, 271
 Digges D, 79, 81
 Diggs I, 54
 DiGiocomo SM, 601
 Dikötter F, 57
 di Leonardo M, 58, 62, 63,
 362, 598
 Dillehay TD, 25, 26, 33, 34,
 36, 37
 Dilley R, 151
 Dilley T, 24
 Dilsen G, 409
 Dimmendaal GJ, 533
 Di Munno O, 410
 Dincăuze DF, 24, 25, 37
 Dirks N, 345
 Disla C, 537
 Dixon EJ, 34
 Dixon RMW, 329
 Djité PG, 534
 Dobzhansky T, 48, 53, 262
 Dodd SM, 264
 Dodds RA, 403
 Döhrer KD, 607
 Dolezal G, 438
 Dominguez VR, 49, 54, 57,
 58, 62, 64, 65
 Donahue DJ, 28, 29
 Donahue J, 33
 Donald J, 82, 84
 Donbaz V, 296
 Donham DL, 97
 Donnan H, 458, 464, 474
 Donnelly N, 506, 507, 509
 Dorian NC, 529, 530, 533
 Dorn RI, 26, 27, 33, 35
 Dos Santos T, 550
 Doucet RC, 536
 Douglas M, 142, 148, 150,
 176, 579

- Douglass F, 85
 Douglass L, 65
 Dow J, 534
 Downey GL, 104, 168, 169, 176
 Downing TE, 449, 455, 456
 Dowty A, 503
 Drake SC, 48, 50, 54, 56, 57, 59, 65
 Draper HH, 407, 408
 Draper P, 597
 Dresner Barnes H, 378
 Dressler WW, 62
 Dreyfus HL, 102
 Driscoll M, 175
 Dromi E, 387
 Drucker LM, 123, 126
 Dua H, 534
 Dubinskas F, 167, 169
 Du Bois WEB, 54
 Dufty AM, 607, 608
 Duk-Rodin A, 38
 Dumit J, 104, 168, 169, 176
 Dunn L, 538
 Dunn WL, 398
 Dunnell RC, 30
 Dunnett G, 427, 428, 438, 439, 441
 Dupuis J, 409
 Durán R, 527, 537
 Durand J-M, 302, 449, 457
 Dyson-Hudson R, 473
- E**
 Eades D, 536
 Eagleton T, 514
 Earnshaw LJ, 376
 Eastell R, 402
 Eastman C, 527, 533, 535
 Easton NA, 38, 39
 Eaton SB, 608
 Echávarri Pérez A, 453, 456
 Eckert P, 409
 Eco H, 553
 Eddy E, 62
 Edelstein SL, 408, 409
 Edens C, 476
 Edmonson MS, 231
 Edouard C, 401
 Edwards CP, 598
 Edwards DS, 195
 Edwards J, 168, 169, 171, 400, 531, 533, 535
 Edwards JS, 362, 365
 Edwards P, 175
 Edwards RL, 28, 29
 Eickelman D, 86
 Eilers RE, 376
 Eisenberg AR, 374
 Eisenberg LE, 199
 Eisenhart M, 62
 Eisenstein E, 76, 82
- Eisman JA, 406
 Eisner WR, 37
 Elders PJM, 401
 Eley G, 345
 Elías SA, 37
 Elías-Olivares L, 527, 537
 Ellis FR, 408
 Ellis JW, 408
 Ellis KJ, 400
 Ellison PT, 595, 608
 Elliston DA, 578
 Ely R, 379
 Emberling G, 288, 290
 Emerson M, 130, 132
 Emery RJH, 403
 Emiliani M, 374, 376, 386
 Engerman SL, 191
 Engh G, 400
 Englund RK, 285, 295
 Enlow DH, 404
 Epperson TW, 50, 122, 123, 128, 129
 Epstein J, 570, 580
 Epstein S, 583
 Erbaugh MS, 380
 Ericson JH, 479-82
 Eriksson SA, 410
 Erlandson J, 188
 Errington F, 153
 Errington S, 348, 586
 Erzinger S, 537
 Escárcega Escárce JA, 453, 456
 Escobar A, 104, 105, 506, 507, 550
 Escobar E, 167, 169, 175, 176
 Esin U, 287
 Espíritu YL, 58, 59, 63
 Esteve G, 550
 Estevan TF, 449, 458
 Etkin W, 259
 Evangelista I, 537
 Evans JL, 408
 Evans PB, 362
 Eveleth PB, 190, 191, 597, 600, 607, 609
 Everett J, 425, 430, 441
- F**
 Fabian J, 81, 169, 534
 Fabregas AP, 449, 450, 455, 464
 Faderman L, 580
 Fagal SM, 408
 Fagan R, 450
 Fairbanks CH, 119, 122, 123, 130
 Fairbanks LA, 597
 Fairbanks RG, 28
 Falconer SE, 302
 Faletto E, 550
 Falk BG, 448, 452
 Falk D, 262
 Falkenstein A, 289
 Farach-Carson MC, 401
 Faracás N, 80
 Farber W, 293
 Fardon R, 147
 Farmer P, 100
 Farnsworth P, 134
 Farquhar J, 176
 Fase W, 534
 Fash BW, 302
 Fash WL, 302
 Fausto-Sterling A, 596, 607
 Feagin JR, 559
 Featherstone M, 97, 98, 449, 450, 452
 Feder KL, 474
 Federlin K, 406
 Fedigan LM, 258, 260, 269
 Feingold M, 537
 Feinman G, 476, 477
 Feinman GM, 476
 Feld S, 107
 Feldesman MR, 247
 Feldman A, 62
 Feldman-Bianco B, 559
 Felipetto R, 410
 Felix MG, 449, 451, 455, 456
 Fellous M, 604
 Ferdinand B, 86
 Ferguson C, 374
 Ferguson J, 104-6, 448, 449, 452, 506, 516, 550, 552
 Ferguson L, 120, 122, 128, 130, 132, 133, 474, 475
 Ferguson WC, 441
 Fern D, 410
 Fernald A, 380
 Fernandez C, 459, 460
 Fernández M, 527
 Fernandez RA, 449, 451, 463
 Fernandez-Kelly MP, 449, 451, 455, 552
 Ferrell RE, 22
 Ferris EG, 518
 Ferro-Luzzi A, 597, 600
 Fiandra E, 291
 Field H, 290
 Field LW, 560
 Fillenbaum S, 526, 531
 Findlow FJ, 479, 480
 Finet A, 283
 Finkbeiner U, 288
 Finkelstein JJ, 297
 Finn JL, 53
 Finnegan R, 79
 Fiore CE, 409
 Fioretti P, 409
 Fiorito S, 409
 Fischer MJ, 109, 165, 169
 Fisher AD, 60, 62
 Fisher DC, 265
 Fisher M, 345

- Fishman JA, 526, 532, 533, 537
 Fiske J, 259
 Fitzgerald C, 336
 Fladmark KR, 38
 Flannery T, 428
 Fleagle JG, 238, 240, 247
 Fleisch S, 196
 Flinn MV, 595
 Flood J, 428, 430, 433, 434, 438, 440
 Flores E, 455, 458
 Flores J, 538
 Flores RR, 459, 460
 Flores-Caballero RR, 456
 Floud R, 191
 Flower M, 169
 Fogel RW, 191
 Foley DE, 62, 106, 462, 537
 Foley R, 262
 Foley RA, 260
 Foner N, 48, 49, 58
 Fonesca C, 150
 Forbes JD, 51, 60
 Forbes Martin S, 508
 Ford RJ, 431
 Fordham S, 61, 62
 Formica C, 400, 407
 Forrest D, 580
 Förstemann E, 229
 Forsythe DE, 175
 Fortescue M, 378, 390
 Foster BR, 289, 290, 292, 293
 Foster M, 62
 Foster R, 149, 515
 Foti R, 409
 Foucault M, 53, 82, 83, 361, 497, 498, 568, 573
 Fouron G, 58, 59, 559
 Fouron N, 98
 Fox JA, 219, 226
 Fox JW, 484
 Fox R, 344, 365, 409, 449, 452
 Fraher LJ, 400
 Frame B, 402
 France JT, 409
 Francy R, 438
 Franchimont P, 409, 410
 Francis RM, 401, 408
 Francisco MA, 448, 452
 Frangipane M, 287
 Frankel VH, 202, 406
 Frankenberg R, 58, 63, 64
 Frankfort H, 289
 FRANKLIN S, 163-84; 167-69, 171, 362, 365
 Franz JB, 450
 Frasier G, 52
 Frayer DW, 188, 192, 597, 606
 Frazier BL, 30, 31
 Fredericksen G, 50
 Frediani B, 409
 Frediani U, 410
 Fredrickson D, 481
 Freebody P, 76, 80, 81, 83
 French KM, 337
 Fresia AE, 203
 Freslov J, 439
 Frevert EU, 409
 Freyermuth-Enciso G, 455
 Friberg J, 285
 Fricke T, 359
 Fried B, 596
 FRIEDL E, 1-19
 Friedland R, 104
 Friedlander A, 123, 130
 Friedman G, 191
 Friedman J, 96, 97, 102, 143, 147, 148
 Friedrich D, 366
 Friedrich P, 531, 533
 Frisancho AR, 190
 Frisch RE, 401, 409
 Fritz GJ, 186, 187
 Frost HM, 401, 404
 Frye M, 572
 Frykman J, 155
 Fudali RF, 431
 Fuentes C, 450
 Fuentes DFR, 449, 451, 455, 456
 Fujimura JH, 167
 Fujita T, 400
 Fukuhara T, 265
 Fullagar R, 430, 431
 Fulz A, 37
 Fuss D, 572
 Fustel de Coulanges ND, 497, 518
- G**
- Gahng T-J, 534
 Gailey CW, 50, 345, 352
 Gaines J, 110
 Gajdusek DC, 606
 Gal S, 526, 528, 534, 535
 Galanis DJ, 597, 600
 Galarza E, 452, 453, 459
 Galidikas BMF, 238
 Gall PL, 473
 Gallagher D, 503, 505
 Gallagher PN Jr, 408
 Galloway A, 407
 Gambacciani M, 409, 410
 Gamio M, 452
 Gamp P, 409
 Gan Y, 30
 Gannon PH, 264
 Gao F, 241
 Garber M, 570, 580, 581, 583
 Garcia A, 552
 Garcia C, 400
 Garcia CVM, 456
 Garcia MT, 452, 456, 459, 555
 Garcia O, 527, 532, 536, 537
 Garcia-Himmelstine C, 409
 Gardner BB, 54
 Gardner MR, 54
 Gardner RC, 526, 531
 Gardner-Chloros P, 527-29
 Garduno E, 451, 454, 458
 Garn SM, 190-92, 400
 Garrahan NJ, 403
 Garreau J, 450
 Garrison K, 30
 Garrow PH, 123, 130, 132
 Garza M, 400
 Gaspar S, 409, 410
 Gates M, 572, 578
 Gates H, 85
 Gaulin S, 597
 Gaulin SJC, 597
 Gavan JA, 272
 Gavin WJ, 376
 Gebauer AB, 186
 Gebo DL, 246
 Gee J, 80, 81
 Geering K, 431
 Geertz C, 165, 167, 281, 347
 Geertz H, 347
 Geffner ME, 595
 Geiger V, 509, 510
 Gelb JJ, 288-90
 Gell A, 147, 154
 Gelles PH, 559
 Gellner E, 82
 Gelvin BR, 270
 Genant HK, 403
 Genishi C, 528
 Gennari C, 400
 Gentner D, 377
 George S, 503, 504
 Georges E, 557, 559
 Geraads D, 239, 240, 242
 Gernter M, 537
 Geschiere P, 146
 Gewertz D, 153
 Ghosh A, 515, 517, 559
 Gibbons A, 29
 Gibbs T, 125
 Gibson KR, 192
 Gibson McG, 283, 284
 Giddens A, 548
 Gilbert C, 400
 Giles H, 526, 532
 Giles TR, 38
 Gillespie AR, 34
 Gilliam A, 54, 55, 62
 Gillison G, 577
 Gilman SL, 54, 169
 Gilmore P, 84
 Gilroy P, 49, 56, 65, 104, 150, 502, 503, 515
 Gimenez C, 554
 Ginch C, 595

- Ginsburg F, 103, 104, 110, 169, 173, 598
 Ginsburg FD, 345, 346, 354, 365
 Ginzburg C, 100
 Giovani S, 409
 Givins B, 547
 Glassner J-J, 293
 Gleick J, 105
 Glick Schiller N, 49, 52, 56, 58, 59, 62, 98, 548, 553, 557, 559, 560
 Glimcher MJ, 402
 Gmelch G, 559
 Goa KL, 410
 Goddard I, 29, 39, 319
 Goebel T, 24, 33, 37, 38
 Goede A, 429
 Goffman E, 528
 Gold PW, 595
 Gold SJ, 509–11
 Goldberg J, 399, 586
 Goldberg T, 197
 Golde DW, 595
 Goldsmith NF, 400
 Golinkoff RM, 379, 392
 Gómez-Peña G, 448
 Gómez-Quinoñez J, 450, 459
 Gonzales F, 362
 Gonzalez H, 449, 457
 Gonzalez NL, 559
 Gonzalez Gutierrez C, 559
 Good A, 349
 Good B, 164, 170
 Goodenough RG, 572
 Goodfellow PN, 604
 Goodman AH, 186, 190–94, 197, 199, 200, 265, 600
 Goodman HM, 595
 Goodman I, 86
 Goodman J, 152
 Goodsen-Lawes J, 458
 Goodway M, 298
 Goodwin CM, 120
 Goodwin-Gill G, 501
 Goody J, 76–78, 82, 351, 355
 Goontilake S, 169
 Gopnik A, 375, 378
 Gordenker L, 503–5
 Gordon D, 65
 Gordon GB, 231
 Gordon JE, 194
 Gordon L, 400
 Gottdiener M, 552
 Gottlieb MS, 399
 Gouchie C, 607
 Gough K, 76, 78
 Goulbourne H, 554
 Gould SJ, 51, 259
 Gozzo I, 401
 Gracey M, 190
 Graff H, 76, 81, 86
 Graham I, 217, 219, 221, 222, 224, 226, 227
 Grahl-Madsen A, 501, 502
 Grand TH, 270
 Grasmuck S, 106
 Grasso G, 409
 Gray CH, 175
 Grayson DK, 26, 32, 34
 Green GK, 537
 Green MW, 285, 286, 291, 302
 Green R, 607
 Green SW, 474, 475
 Green VM, 48
 Greenberg JH, 29, 30, 455, 456
 Greenberg SB, 51, 57
 Greenblatt S, 586
 Greene DL, 192
 Greenfield P, 76, 80
 Greenlee M, 531
 Gregorio J, 462
 Gregory C, 147
 Gregory S, 58, 61
 Greninger G, 552, 555
 Grewal I, 550, 557, 558, 560
 Grey AB, 409
 Grieshop J, 559, 560
 Griffin MC, 187, 189
 Grigorov M, 406
 Grillo RD, 527
 Griswold R dC, 449, 457
 Grobsmith E, 533
 Groover MD, 122, 130
 Gross J, 535
 Gross PR, 164, 165
 Grossberg L, 104
 Grosz E, 570, 572, 573
 Grube N, 225, 227, 229
 Gruber A, 122
 Gruber R, 498
 Gruhn R, 38, 39
 Grynpas MD, 402
 Gu Y, 240
 Guagliardo MF, 193
 Gualandi PB, 189
 Guarinizo LE, 552, 559
 Guattari F, 102, 553, 558
 Gubbay J, 604
 Gudeman S, 151, 154, 155
 Guichard F, 293
 Guidon N, 22, 39
 Gullberg B, 409
 Gullestad M, 151, 155
 Gummerman GJ, 452, 453
 Gumperz J, 83, 528, 531, 536
 Gumperz JG, 526–28
 Guo J, 383
 Gupta A, 104, 106, 448, 449, 452, 516, 517, 552, 557, 560
 Gurevitch M, 555
 Guss DM, 55, 56, 145
 Gusterson H, 165, 169
 Guthrie RD, 37
 Gutiérrez J, 537
 Guttentag M, 609
 Guzman MA, 191
 Gyepes M, 400
- H**
- Haarmann H, 534
 Habermas J, 84, 85
 Habicht J-P, 191
 Hagberg L, 328
 Hage P, 351
 Haghghi P, 402
 Hahn RA, 62
 Haizlip ST, 61
 Hakken D, 175
 Hall AR, 167
 Hall B, 284
 Hall D, 82, 84
 Hall M, 124
 Hall NR, 193
 Hall PD, 111, 362, 363
 Hall S, 56, 62, 409, 502, 515, 517, 559
 Hall TD, 476
 Hall TG, 410
 Halle D, 155
 Halle M, 313, 315, 316, 318, 320, 322, 325, 328, 330, 336, 339
 Halleck G, 53
 Haller JS, 50, 51
 Hallo WW, 290, 294, 295
 Hally D, 579
 Halperin R, 362
 Halverson J, 78–80
 Hamdy NA, 400
 Hamelin B, 28
 Hamilton G, 148, 152
 Hamilton WR, 240
 HAMMOND M, 313–42; 313, 318, 325, 326, 328, 330, 335, 336
 Hampson J, 377
 Hampson S, 474
 Hampton RE, 53
 Hamrell S, 503, 506
 Handler JS, 120, 122
 Handler R, 535
 Hanihara K, 197
 Hanis CL, 22
 Hanisch R, 608
 Hankin JH, 408
 Hanna JL, 62
 Hannan D, 436, 438
 Hannan DG, 436, 438
 Hannerz U, 98, 452, 515, 548
 Hansen A, 506, 507
 Hansen JDL, 186
 Hansen N, 449

- Hantman JL, 473, 474, 480
 Harary F, 351
 Haraway D, 101, 103, 112,
 366, 568
 Haraway DJ, 167, 169, 172,
 173, 176, 178
 Harden JD, 57
 Hardesty DL, 473
 Harding J, 62
 Harding S, 53, 97, 104, 164,
 166, 169, 176
 Harington CR, 37
 Harmatta J, 283
 Harner L, 387
 Ham DE, 199
 Harpending HC, 186, 197
 Harper AB, 400
 Harrall S, 534
 Harrell-Bond BE, 503, 506,
 507, 510
 Harrington CD, 34, 35
 Harrington S, 121
 Harris DR, 186
 Harris J, 321
 Harris M, 51, 55, 56
 Harris R, 298
 Harris S, 400, 430–32, 438
 Harris WH, 406
HARRISON FV, 47–74; 47,
 49, 53, 54, 58, 61, 62, 65
 Harrison GA, 595, 600
 Harrison I, 53, 54, 65
 Harrison T, 240
 Hart K, 144
 Hart-González L, 537
 Hartman C, 554
 Hartnady P, 188, 189, 194
 Harvey D, 98, 551, 555
 Harvey PH, 258, 261–63, 602
 Haselgrave C, 483, 486
 Hassager C, 409
 Hassan FA, 36, 197
 Hasselmo N, 531
 Hastewell J, 409
 Hathaway J, 501
 Haugen E, 525, 529, 534
 Haun M, 537
 Haury EH, 23
 Hautaniemi S, 54
 Havelock E, 77
 Hawkes K, 32
 Hayden C, 362, 364
 Hayes B, 313, 317, 318, 320,
 321, 325, 326, 329, 335,
 336
 Hayes WC, 192, 202, 402,
 405
 Haynes CV, 23, 29, 32, 33
 Haynes G, 32
 Hays JD, 436
 Hazenberg G, 409
 Head MJ, 433
 Heaney RP, 403, 404, 411
 Heath BJ, 120, 122, 132
 Heath D, 148, 152, 168, 169
 Heath H, 408
 Heath S, 76, 79, 80, 85, 86
 Heath SB, 377, 380, 381,
 534, 537
 Hebdige D, 146, 149, 515
 Hedeger L, 483, 486
 Hediger ML, 190, 595
 Hegner RE, 607, 608
 Hegsted M, 408
 Heilbrun LK, 408
 Heim J-L, 269
 Hein J, 496, 503, 506, 507
 Heiple KG, 202
 Heller M, 527, 528, 535, 536
 Heller W, 607
 Hemphill BE, 197
 Hemphill L, 86
 Henderson BE, 608
 Henderson C, 408
 Hendry J, 155
 Henifin MS, 596
 Henrickson E, 284, 288
 Henry SL, 132
 Herdt GH, 578, 579, 581,
 582, 595, 597, 598, 606,
 609
 Hermann AP, 409
 Hernandez A, 452, 456, 458
 Hernandez LP, 449, 452, 454
 Hernandez-Castillo RA, 455
 Hernández-Chávez, 528, 538
 Hernigle J, 123, 127, 132
 Herrasi L, 451, 454, 455
 Herrera-Sobek M, 449, 459,
 460
 Hermstein R, 53
 Herskovits MJ, 60, 61
 Herskowitz I, 604
 Herzog LA, 463
 Hess DJ, 164, 165, 167, 176
 Hesse MB, 173
 Hewlett BS, 189, 597, 600
 Heyman J, 151, 154
 Heyman JM, 449, 451, 452,
 455, 463
 Heyse SP, 400
 Hiatt B, 425, 427, 428, 431,
 437
 Hickman M, 390
 Hicks DE, 461
 Hidalgo M, 533, 538
 Higgins PJ, 598
 Hildebolt CF, 189
 Hildebrand WH, 26
 Hill A, 241
 Hill CE, 62, 480
 Hill JH, 527, 528, 531–33,
 535, 536, 538
 Hill K, 260, 263, 597, 600,
 601
 Hill KC, 527, 528, 532
 Hill KD, 408
 Hill RS, 429
 Hillman GC, 186
 Hillson S, 189, 194
 Hilary A, 78
 Himes JH, 191
 Hines M, 607
 Hinton RJ, 192, 193, 195, 196
 Hirsch E, 145, 149, 155, 168,
 169, 171, 362, 365
 Hirsch RS, 189
 Hirschman E, 150
 Hirsh-Pasek K, 380, 392
 Ho CK, 241, 362
 Hobbsawm E, 82, 527
 Hodder I, 148, 473, 478, 480
 Hodge J, 30
 Hodges DC, 189, 193, 199
 Hodgson RC, 526, 531
 Hodgson SF, 409
 Hodkinson HM, 401
 Hodzman AB, 400
 Hoel DG, 609
 Hoetink H, 55, 65
 Hoffecker JF, 24, 33, 37, 38
 Hoffman G, 533
 Hoffman M, 410
 Hofman LF, 595
 Hofman MA, 262
 Hoggart R, 84
 Hoh AA, 265
 Hojo T, 195
 Holborn LW, 498, 505
 Holford TR, 408
 Holish S, 408
 Holland C, 135
 Holliday MA, 606
 Hollo I, 410
 Holmes CE, 24
 Holub RC, 96, 98
 Holy L, 351
 Holzberg CS, 477
 Honkanen R, 400
 Hood VP, 122
 Hooker PJ, 238
 Hooks B, 571
 Hop GS, 438
 Hopkins DM, 37
 Hopkins M, 506, 507, 509
 Hopkins NA, 225
 Hoppe RD, 186, 190
 Hoppe L, 408
 Hopper P, 384
 Hopwood AT, 240
 Hornick CA, 597, 600
 Horowitz S, 197
 Horsman A, 401
 Horton D, 427, 428, 439
 Horton R, 169, 170
 Horvath C, 410
 Hosking DJ, 409
 Hough AJ, 200
 Hough RL, 537

- Houston SD, 220, 225, 229
 Howard M, 57
 Howell FC, 261
 Howson JE, 120, 122, 123,
 127, 128
 Hoyme LE, 195, 202
 Hrdy SB, 597
 Hreshchysyn MM, 410
 Hruska B, 289
 Hsu F, 54
 Hsu JR, 376
 Hu JF, 400, 407, 408
 Hubbard R, 596
 Hu-DeHart E, 58
 Hudson A, 538
 Hudson JC, 475, 479
 Hudson MS, 402
 Huerta-Macías A, 528
 Hugg J, 400
 Hugh-Jones S, 141, 146,
 147, 152
 Hughes C, 438
 Hughes RE, 480, 481
 Hughes-Fulford M, 407
 Hulme K, 498, 499
 Hummert JR, 191, 597, 600
 Humpf DA, 197
 Humphrey C, 147, 153
 Hunder GG, 409
 Hunt JF, 408
 Hunt KD, 192, 195
 Hurry RJ, 134
 Hurst LD, 604
 Hurtado AM, 597, 600
 Hurtado I, 597
 Hurzeler J, 240, 247
 Hussain ST, 239, 247
 Huss-Ashmore R, 190
 Hutchinson DL, 193, 197,
 199
 Hutchinson S, 352, 366
 Hyams N, 374, 375
 Hyman LM, 325
 Hymes D, 526, 533
- I**
- Ian M, 583
 Idsardi WJ, 330, 339
 Imedadze N, 386
 Imperato-McGinley J, 606
 Incognito C, 409
 Inden R, 347
 Inoue N, 195-97
 Inoue T, 407
 Insogna KL, 408
 Irvine AB, 265
 Irvine J, 526, 535
 Irving G, 436
 Irving WN, 22, 32
 Isaac G, 260, 261
 Isaac GL, 260, 261
 Isherwood B, 142
- Ishida H, 239, 241
 Ito G, 195-97
 Itoh M, 191
- J**
- Jackes M, 188, 195
 Jackes MK, 197
 Jackson EM, 62
 Jackson LE, 38
 Jackson PA, 570, 579
 Jackson TL, 481
 Jackson W, 53
 Jacobs H, 85
 Jacobs KH, 186, 192, 197
 Jacobs S-E, 579
 Jacobsen SJ, 399
 Jacobsen T, 290, 291, 293
 Jacquet AF, 409
 Jaeggli O, 375
 Jaffe A, 535
 Jahner E, 85
 Jaimes MA, 58-60
 Jain M, 608
 Jakobson R, 526
 James A, 153
 James GD, 595, 600
 James CR, 597, 600, 603
 Jannausch ML, 408
 Janssen C, 298
 Jaramillo J, 533
 Jarrige J-F, 189
 Jasanoff S, 166, 167
 Jasienka G, 197
 Jasperk K, 534
 Jaworski ZFG, 404, 405
 Jay M, 514
 Jay N, 572
 Jaynes G, 85
 Jee WSS, 403
 Jefferson T, 62, 515
 Jelin E, 150
 Jelinek AJ, 35
 Jenkins C, 595, 600, 609
 Jenner DA, 595, 600
 Jennings JN, 433, 439
 Jensen SB, 409
 Jermudd B, 534
 Jerome CP, 403
 Jeyes U, 298
 Jia J-B, 400, 407
 Joel J, 47
 Johanson DC, 246, 261
 Johansson SR, 197
 Johnell O, 409
 Johnson E, 29
 Johnson GA, 284, 285, 287
 Johnson J, 186
 Johnson L, 595
 Johnson P, 526, 532
 Johnson R, 82, 84
 Johnston CC Jr, 405, 406
 Johnston FE, 190
- Johnston JO, 400
 Johnston JR, 382
 Jolly CJ, 247
 Jones JM, 401
 Jones K, 195-98
 Jones LD, 120, 130, 131
 JONES R, 423-46; 425-27,
 429-33, 436-39, 441
 Jones S, 195-98
 Jones TB, 295, 297
 Jones TC, 510
 Jones Y, 61
 Jordaan HVF, 271
 Jordan G, 53, 54, 65
 Jordan GH, 56
 Jordan GJ, 429
 Jordanova L, 173, 596
 Jorgensen JG, 60
 Joseph JW, 122, 130, 133
 Josserand JK, 225
 Jost A, 603
 Jourdan C, 527
 Joyce EB, 426
 Jules-Rosette B, 149, 152
 Jurmain RD, 200
 Juszczyk PW, 376, 380
 Justeson JS, 215, 216, 219,
 225, 226, 474
- K**
- Kaestle C, 82-84, 86
 Kager R, 318, 334, 336
 Kahn J, 353
 Kalin R, 532
 Kalmar I, 85
 Kamegai T, 195-97
 Kamp K, 297
 Kanis JA, 399, 409, 410
 Kanka J, 409
 Kaplan C, 513, 550, 556,
 557, 560
 Kaplan H, 597
 Kappelman J, 238
 Kapitan E, 298
 Kardulias PN, 476, 478
 Karimi-Hakkak A, 534
 Karmiloff-Smith A, 375,
 388, 390
 Kase NG, 605
 Kasinitz P, 58
 Katz I, 400
 Katz SH, 190, 595, 597
 Kaufman T, 215
 Kaufmann J-C, 155
 Kauwell G, 408
 Kavanagh W, 474
 Kay RF, 238, 240, 245
 KEARNEY M, 547-65; 449,
 454, 496, 515, 548, 553,
 555, 558-60
 Kearns TR, 110
 Kee R, 498, 500

- Kee S, 431, 432, 434, 438, 441
 Keely C, 506, 507
 Keesing R, 344
 Kehoe A, 85
 Keith A, 259, 260
 Keith K, 297, 301
 Keller EF, 167, 596
 Keller G, 537
 Keller S, 508, 510
 Kelley DH, 225, 227
 Kelley J, 240
 Kelly OA, 408
 Kelly PJ, 406, 595
 Kelly RC, 599, 608
 Kelly RL, 25, 26, 348, 350, 352, 353, 358, 359
 Kelsey JL, 400
 Kelsky K, 57
 Kelso WM, 122-24
 Kemler-Nelson D, 380
 Kennedy EL, 580
 Kennedy KAR, 189, 191, 193, 195, 197, 199
 Kennedy NSJ, 402
 Kennedy T, 347, 362, 364
 Kensinger K, 350
 Kenstowicz M, 325, 331
 Kent DP, 514
 Kerr DE, 38
 Kerstetter JE, 408
 Keshawarz NM, 401
 Kessler Shaw J, 377
 Ketterson ED, 595, 607, 608
 Key H, 335
 Key P, 189, 191, 199, 200
 Keyes CF, 579
 Khan A, 48, 55
 Khan S, 410
 Khaw KT, 407
 Kibreab G, 506
 Kibria N, 362, 363
 Kiernan K, 429-34, 436-39
 Kieser JA, 192
 Kimbel WH, 241-43
 Kimmel PL, 402
 Kimmel RH, 130
 Kimura D, 607
 King AD, 550, 552, 557
 King H, 595
 King JR, 200
 King LF, 595
 Kingston MH, 587
 Kinzey WG, 238, 244, 260
 Kiparsky P, 313, 325, 333
 Kipp R, 350
 Kirch PV, 477
 Kirkpatrick JB, 437
 Kisseberth CK, 336
 Kitaj RB, 513, 514
 Kjonegaard V, 450
 Klee CA, 537
 Kleerekoper M, 401, 402, 409
 Kleiber M, 263
 Klein F, 527
 Klein RE, 191
 Kleinenberg SE, 265
 Klenerman L, 403
 Klengel H, 298, 302
 Klepinger LL, 187
 Klevezal GA, 265
 Klingelhofer E, 124
 Klor de Alva JJ, 478
 Klucas E, 301
 Knauf BM, 601, 609
 Knie G, 406
 Knorosov YV, 216, 218
 Knorr Cetina K, 169
 Knowler WC, 30
 Knudsen JR, 509, 510, 515
 Knyf M, 188, 195
 Kobayashi G, 407
 Kobayashi K, 197
 Koch PL, 265
 Koda K, 386
 Koella JC, 600
 Koehler A, 498
 Kohl P, 476
 Kohler G, 50, 60
 Kohler M, 239, 240, 242, 243
 Koki G, 595
 Kollerup G, 409
 Kollin E, 410
 Komoroczy G, 283
 Kondo D, 148
 Kondrashov AS, 602
 Konieczna E, 387
 Konigsberg LW, 197, 198
 Koopman P, 604
 Koopmans L, 595, 600
 Kopotoff I, 148
 Kordos L, 239
 Koshurnikov S, 297
 Kotowicz MA, 401, 409
 Kottack C, 55
 Koufos G, 239, 240, 242
 Kovacs AB, 410
 Kowalewski SA, 477
 Kozol J, 83
 Kramer SN, 283, 300
 Krasnegor N, 375
 Kratz CA, 576
 Kraus FR, 302
 Kretzoi M, 240
 Krieger AD, 22-24
 Kristiansen K, 476
 Krochok R, 227
 Kroeker K, 85
 Kroger H, 400
 Krogman WM, 260
 Kromer B, 28, 29
 Kroon S, 534
 Kroskrit P, 536
 Krulfeld R, 511
 Kruszewski ZA, 537
 Krzyszalkowski A, 400
 Kuklick H, 169
 Kulick D, 80, 83, 530
 Kulischeck J, 22, 23
 Kulischer EM, 497, 498, 500, 504
 Kumar R, 403, 408
 Kumegawa M, 407
 Kunz EF, 506, 507, 511, 514
 Kunz ML, 24
 Kuper A, 169, 344, 345
 Kuper L, 517
 Kurachi T, 410
 Kuriyama S, 176
 Kursunoglu S, 402
 Kushida K, 407
 Kuter L, 530
 Kutsch P, 449
 Kwakkel G, 409
 Kwinter S, 169, 178
- L**
- Labov W, 526, 531
 Lacey JM, 400
 Lackman M, 401, 409
 Lafitte F, 498
 Lai C-K, 148, 152
 Laitin D, 533, 534
 Laitinen K, 408
 Lakoff G, 599
 Lallo J, 190, 191, 193, 197, 199, 200
 Lallo JW, 194, 199
 Lambert M, 289
 Lambert PM, 186, 198, 199
 Lambert W, 526, 531
 Lamphere L, 58, 362, 552, 555, 568, 598
 Lampl M, 265, 266, 268
 Lan D, 57, 571, 584
 Lancaster CS, 204, 259, 260, 263
 Lancaster JB, 238, 260, 263
 Lancaster RN, 573, 582
 Lance JF, 23
 Landau M, 258
 Landers J, 121, 134
 Landsberger B, 283
 Lane AW, 398
 Lane S, 302
 Lang J, 55, 56
 Langdon JH, 249
 Lange FW, 120
 Langer J, 76
 Langford RF, 425, 430, 441
 Lappa JM, 406
 Laqueur T, 569, 596, 601
 Larios R, 302
 LARSEN CS, 185-213; 186, 187, 189, 191, 193, 196, 197, 199, 201-3

- Larsen MT, 283, 290, 297, 476
 Larson SG, 245, 246
 Lartet E, 245, 246
 Lasch C, 82
 Lash S, 97, 98
 Latou B, 82, 103, 108, 166, 169, 174
 Lau EM, 400
 Laughlin K, 104
 Laughlin WS, 400, 402
 Lavandera B, 527, 528
 Lave J, 84
 Lawrence DM, 605
 Layne LL, 164, 167–69, 176
 Lazebny RA, 405
 Leach E, 344
 Leacock EB, 48, 62, 598
 Leakey LSB, 240, 246, 248
 Leakey MG, 239, 240, 249
 Leakey RE, 239, 240, 249
 Leakey REF, 261
 Leap W, 536, 537
 Le Brun A, 285
 Lechart MP, 409, 410
 Lee H-B, 534
 Lee J, 530
 Lee NC, 608
 Lee PC, 260
 Lee RB, 186
 Lefebvre H, 552
 Le Gros Clark WE, 240, 246, 248, 259, 260
 Lehiste I, 317
 Lei C, 240
 Leidig G, 406
 Lele J, 528
 Lemann JJ, 408
 Lennert Olsen L, 378, 390
 Lennon EJ, 408
 Leonard K, 554, 559
 Leonard WR, 597
 Leone EA, 537
 Leon-Portilla M, 453
 LePage RB, 531, 532
 Lepore L, 410
 Lerner S, 473, 475
 Le Roy Ladurie E, 351
 Leslie PW, 595
 Lessig JH, 401
 Lessinger J, 554
 Leutenegger W, 270, 271
 LeVay S, 607
 Levin BR, 602
 Levin J, 319, 328, 335
 Levinson PD, 595, 597, 600
 Lévi-Strauss C, 77, 81, 514
 Levitt A, 376
 Levitt N, 164, 165
 Lewison VM, 38
 Levy J, 607
 Levy L, 528, 536
 Levy S, 173
 Levy Y, 389
 Levy-Bruhl L, 76
 Lewin E, 362, 364, 580
 Lewis C, 608
 Lewis GE, 238
 Lewis I, 80
 Lewis IM, 366
 Lewis KE, 122, 473, 475, 476, 479
 Lewis LG, 122
 Lewis WM, 602
 Le Wita B, 155
 Li C, 240
 Li JY, 408
 Li T, 355
 Liang J, 390
 Liberman M, 322, 323
 Licata AA, 408
 Lieberman L, 48, 49, 53, 366
 Lieberman LS, 125
 Lieberman S, 285
 Lien M, 150
 Lieven EVM, 378
 Light RE, 48, 53
 LIGHTFOOT KG, 471–92; 474, 478, 484, 485
 Lillegraven JA, 261
 Limet H, 290, 295
 Limón JE, 53, 54, 450, 452, 459, 460, 538
 Lin Y, 240
 Lindblad BE, 409
 Lindenbaum S, 99, 598
 Lindgren JU, 410
 Lindisfarne N, 577
 Lindsay C, 533
 Lindsay R, 406
 Linkswiler HM, 408
 Linnekin J, 476, 478
 Lipcamon J, 607
 Lippi-Green R, 536
 Lips HM, 599
 Lips P, 401, 409
 Lipschutz B, 240
 Lipski JM, 527, 537
 Lipson SF, 608
 Little D, 282
 Little MA, 597
 Littlefield A, 53
 Litvak J, 400
 Litzow JR, 408
 Liu X, 26
 Liverani M, 281, 283, 292, 293
 Livingstone FB, 48, 53
 Lock M, 99, 596, 601, 609
 Locke J, 259
 Loding D, 295
 Loescher AD, 504
 Loescher G, 501, 504, 505
 Loewen JW, 59
 Löfgren O, 155, 516
 Lofstrom J, 572
 Logan G, 120, 130, 131
 Loizos P, 346, 362
 Lollar P, 400
 Lomawaima KT, 60
 Long BL, 595
 Long E, 84
 Lopez D, 462
 López-Garza M, 449, 455, 458
 Lorber J, 599
 Lorenzen S, 150
 Lounsbury FG, 225, 229, 230
 Lourandos H, 427, 429, 440, 441
 Lourie M, 537
 Love B, 229
 Lovejoy AO, 258, 269
 Lovejoy CO, 199, 202, 238, 246, 267, 271
 Lovejoy J, 607
 Lovell NC, 189
 Lovell-Badge R, 604
 Low BS, 597
 Lowenberg P, 534
 Loy TH, 438
 Lozano I, 462
 Lozano J, 436
 Lozhkin AV, 37
 Lu Q, 240
 Lubell D, 188, 195
 Lubin LH, 400
 Lucas M, 605
 Lucena JC, 169
 Luciano D, 595
 Lucy J, 79
 Lufkin EG, 409
 Lugo A, 451, 455, 459, 460
 Lukacs JR, 188, 189, 192, 197
 Luke A, 80–82, 85
 Luke C, 85
 Lukert BP, 408
 Lull J, 152, 156
 Luong HV, 350
 Luria A, 76, 80
 Lusa B, 374
 Lutenauer JL, 38
 Lutz CA, 61, 599
 Lutz MM, 555, 556
 Lynch J, 313
 Lynch TF, 22, 25, 26, 35, 37
 Lyritis G, 409
 Lyytinen P, 387
- M**
- Ma R, 533
 Maat GJR, 188
 MacArthur RH, 262
 MacCannell D, 554, 555
 Macchiarelli R, 192
 Maccooby EE, 607

- MacCormack CP, 598
 Macey D, 516
 Machida A, 407
 Machinist PB, 291
 Macho GA, 266
 Macias G, 449, 450, 464
 MacIntyre I, 410
 MacLarnon AM, 258, 263, 270
 MacLeod B, 223
 MacNeish R, 22
 Macphail M, 429, 436, 438, 439
 Macpherson CB, 85
 Macpherson S, 122
 MacWhinney BM, 377, 383, 384, 385, 392
 Madrigal JA, 26
 Madsen W, 449, 453, 454
 Maekawa K, 289, 295
 Mageo JM, 579, 582
 Maggi S, 400
 Magisiasis B, 409
 Magubane BM, 57
 McGuire G, 530
 Makiesky-Barrow S, 48, 58, 559
 Malina RM, 191, 400
 Malinowski B, 106, 343
 Malkki L, 48, 57, 499, 500, 502, 505, 508, 514, 557, 559
MALKKI LH, 493–523
 Mallowan M, 290
 Mancuso A, 410
 Mandel R, 150, 554, 559
 Mandryk CAS, 28, 38
 Manes J, 534
 Mango D, 409
 Mann A, 266, 268
 Mann AE, 258, 265–68
 Mann DH, 38
 Mann KG, 400, 409
 Manna P, 409
 Mannheim B, 533, 534
 Manning M, 50, 58, 61
 Mansell M, 425, 430, 441
 Manson JW, 597
 Mansour G, 534
 Marantz A, 328
 Marcus G, 165, 176
MARCUS GE, 95–117; 96, 98, 104, 107, 109, 111, 112, 169, 345, 362, 363, 559
 Marcus J, 215, 217, 221, 222, 286
 Margen S, 408
 Marglin FA, 169, 176
 Margo RA, 191
 Markle GE, 166, 167
 Marks MK, 187, 195, 199
 Markus G, 164, 165
 Marquez R, 55
 Marrett LD, 608
 Marrus M, 497, 498, 500, 502, 508
 Mars G, 148, 155
 Marsh AG, 408
 Marsh MS, 409
 Marshall B, 431, 432, 434–39, 441
 Marshall DH, 401, 409
 Marshall G, 53
 Marshall GA, 169
 Marshall M, 347, 350
 Martin B, 509
 Martin DL, 192, 200
 Martin E, 108, 111, 113, 166, 174, 176, 177, 345, 365, 568, 596, 599, 601
 Martin LD, 26, 27, 32, 38, 39, 240, 245
 Martin PS, 22, 26, 27, 32, 35
 Martin RB, 201, 398, 405, 406
 Martin RD, 258, 261–63, 266, 268–71
MARTINEZ A, 471–92; 484, 486
 Martinez C, 193
 Martinez J, 508, 510
 Martinez M, 537
 Martinez OJ, 448, 449, 451, 452, 454, 456
 Martinez W, 559
 Martinez-Alier V, 55–57
 Martini G, 409
 Martohardjono G, 528
 Martorelli R, 191
 Marvin C, 81, 84
 Marx E, 508, 510, 511
 Mascia-Lees FE, 597, 598
 Masi L, 410
 Masquelier A, 584
 Masry A, 284
 Massey DS, 449, 457, 509
 Massey LK, 408
 Mathai H, 451
 Mather W, 400
 Mathewes RW, 38
 Mathews CHE, 402
 Mathews HF, 62
 Mathews PL, 222, 225
 Mathien F, 476
 Matkovic V, 408
 Matory JR, 584, 585
 Matsuda M, 536
 Matthews JV, 37
 Matthews R, 287, 291
 Maudslay AP, 226
 Maurer H, 409
 Mauss M, 147, 149, 157, 579
 Maxwell AH, 49, 62
 May H, 407
 Maybury-Lewis D, 349
 Mayer M, 391
 Mazess RB, 400, 402, 403, 406
 Mazzuoli GF, 400
 McAdam N, 26
 McAdams LA, 607
 McCabe KD, 192
 McCarthy J, 325, 328–30, 336
 McCarty B, 408
 McClurin-Allen I, 61, 63
 McCloskey EV, 410
 McCloud PI, 605
 McClung MR, 401
 McClure E, 528
 McCommon CS, 559
 McCracken G, 143
MCCROSSIN ML, 237–56; 239, 240, 242, 244, 246, 248, 249
 McDaniel D, 376
 McDonald M, 535
 McDougall I, 240
 McElreavey K, 604
 McEwen B, 604, 607
 McFarlane S, 123, 127
 McGarrigle HHG, 605
 McGarvey ST, 595, 597, 600
 McGhee R, 26
 McGill-Franzen A, 86
 McGlone J, 607
 McGowan A, 431, 432, 434, 438
 McGrath M, 150
 McGuire RH, 121, 302, 476, 478, 483, 486
 McKay SL, 534
 McKee C, 374, 376, 386
 McKee LW, 122, 124, 125, 128
 Kendrick N, 153
 McKie R, 168
 McKinley KR, 258
 McKinley R, 350
 McLaren P, 62, 63
 McLaren PL, 579
 McNab BK, 261
 McNeil M, 167
 McNiven J, 430, 432, 433
 Mead M, 48, 53, 579
 Medicine B, 53
 Meehan B, 438
 Mehan H, 83
 Meier DE, 401
 Meighan CW, 479–82
 Meiklejohn C, 188, 189, 191, 193, 195, 197, 199, 200
 Meillassoux C, 353
 Mein P, 239, 241
 Meindl RS, 267
 Mejias H, 533
 Melander G, 501
 Melchior J, 409

- Melentis J, 243
 Melis GB, 409
 Mellins HZ, 400
 Mellish RWE, 403
 Melton LJ III, 398–401
 MELTZER DJ, 21–45; 22,
 24, 25, 27, 32–34, 36, 37,
 39
 Meltzer M, 401
 Meltzoff AN, 375
 Melville MB, 449, 458
 Melville MR, 59, 64
 Menchacha M, 60
 Menn L, 374, 377
 Mensforth RP, 199
 Mensik J, 409
 Mentore G, 86
 Merbs CF, 200, 201
 Merrill WL, 474
 Merriwether DA, 30
 Merry SE, 62
 Mertz E, 530
 Merz WA, 402
 Messick B, 79, 571
 Mester RA, 339
 Mestrovic R, 407
 Meunier PJ, 401, 405, 409
 Meyer M, 570, 583
 Meyer WH, 555
 Meythaler JM, 410
 Miazgowski T, 400
 Michaels S, 86
 Michaelson KF, 407
 Michalowski P, 285, 286,
 291, 296
 Michod RE, 602
 Mickelson O, 408
 Middleton G, 431, 432, 434,
 438
 Middleton GJ, 429
 Midgley M, 366
 Mikus W, 451
 Milán W, 527
 Milford EL, 26
 Miller BD, 597, 598, 601
 MILLER D, 141–61; 107,
 127, 128, 142, 146, 150,
 153, 155, 156
 Miller L, 535
 Miller M, 606
 Miller P, 85
 Miller RJ, 201, 386
 Mills A, 385, 388
 Milner GR, 186–88, 196–99
 Milner PF, 189
 Mimura T, 265
 Mines R, 449, 452, 457
 Minne H, 406
 Mintz SW, 56, 107, 152
 Minugh-Purvin N, 269
 Miserez D, 499, 508, 514
 Mittwoch U, 604
 Modell J, 362, 364
 Modjeska N, 367
 Moeran B, 147, 149
 Mohanty CT, 509, 571
 Moi T, 84
 Moldawer M, 400
 Molleson T, 195, 201
 Molnar I, 189
 Molnar S, 189, 194
 Molto JE, 480, 481
 Monahan L, 504
 Money J, 598
 Monge J, 265, 266, 268
 Monge JM, 265, 266, 268
 Monsivais C, 449, 450
 Montagu A, 48, 53
 Montagu MFA, 259, 270
 Montané Martí JC, 453, 456
 Montemagno U, 409
 Montini T, 168
 Moore D, 410
 Moore H, 579, 584
 Moore HL, 599, 601, 608
 Moore JA, 173
 Moore KP, 597, 600
 Moore MC, 595, 602, 605,
 608
 Moore SF, 366
 Moore SM, 123, 126, 127
 Moorehouse H, 149
 Moorehouse CFA, 197
 Morales P, 458
 Moravcsik E, 328
 Morbeck ME, 247, 249
 Morgen S, 62, 63
 Morisset C, 392
 Morita I, 410
 Morlan RE, 22, 24, 37
 Morley D, 156
 Morley JE, 408, 409
 Morley SG, 217
 Morris AG, 189
 MORRIS RC, 567–92; 572
 Morris RJ, 584
 Morrison NA, 406
 Morrison T, 63
 Morsy SA, 59, 64
 Morton DJ, 409
 Mosekilde L, 407, 409
 Mosekilde LE, 409
 Mosekilde LI, 409
 Moses YT, 47, 59, 62, 65
 Mota C, 462
 Mouer LD, 122, 124, 132,
 134, 474, 485, 486
 Mouffe C, 568
 Mougeon R, 530
 Moya-Sola S, 239, 240, 242,
 243
 Mudun A, 409
 Mukhopadhyay C, 47, 59,
 62, 65
 Mukhopadhyay CC, 598
 Mulder H, 410
 Mulford R, 389
 Muller MJ, 409
 Muller NL, 53, 54
 Mullings L, 48, 50, 58, 59,
 61, 63
 Mullings LP, 48, 49
 Mullis I, 76
 Mulvaney DJ, 426
 Mulvey L, 570
 Mundy GR, 400
 Mungarcey AL, 451, 455
 Mungarcey PM, 451, 455
 Mun N, 145
 Munroe R, 579
 Munro RH, 598
 Munro RL, 598
 Munschauer FE, 410
 Munson CA, 33
 Murota S, 410
 Murphy A, 150
 Murphy C, 148
 Murphy NJ, 408
 Murphy S, 407
 Murray AS, 433
 Murray C, 53
 Murray DW, 39
 Murray P, 429
 Murray PF, 429
 Murray SO, 582
 Murray T, 425, 432
 Murrieta M, 452, 456, 458
 Murtaugh M, 84
 Myers F, 97, 104, 107, 360
 Myers-Scotton C, 527, 528,
 535
 Myrick AC, 265
- N**
- Nader L, 63, 101, 599
 Naficy H, 105, 515
 Naftolin F, 608
 Nagengast C, 555, 559, 560
 Nahim W, 230
 Nakajima T, 406
 Nakano Y, 239
 Nakata M, 80
 Nakaya H, 239
 Nalven J, 449, 450, 455,
 456
 Nanda S, 579
 Napier JR, 240, 245
 Napierala K, 400
 Narayan K, 459
 Nash J, 556, 560
 Nash M, 431, 432, 434,
 438
 Nassaney MS, 191, 193,
 199
 Nathan D, 508
 Natili G, 409
 Nauta J, 409

Nee S, 262, 263
 Needham R, 350, 367
 Neel JV, 30, 31
 Negroponte N, 553
 Nelson C, 104
 Nelson DE, 37, 401, 438
 Nelson K, 377
 Nemoiana A, 85
 Nesbit Evans E, 238
 Nespor J, 83, 84
 Nespor M, 326
 Nestle J, 580
 Netelenbos JC, 401
 Neumann H, 295
 Neveu C, 554
 Neville AC, 265
 Nevitt MC, 400
 Newbrun E, 187
 Newcombe R, 403
 Newman MT, 195-97
 Newton E, 580, 583, 584
 Nguyen TV, 406
 Nicholas L, 476
 Nichols D, 302
 Nichols J, 29, 31, 39
 Nichols R, 347
 Nickens PR, 191
 Nicol J, 376
 Nielsen HK, 408
 Nieves J, 406
 Niezen R, 79
 Nilas L, 401
 Niño-Murcia M, 527
 Nissen HJ, 284, 285, 289,
 291, 293, 302
 Noakes S, 86
 Nobel P, 500, 501, 503, 504,
 506, 507
 Nocon H, 538
 Noel Hume I, 132
 Nolan V, 595, 607, 608
 Nolasco M, 451, 455, 461
 Noilla CM, 266
 Nonini D, 49, 54, 62, 63, 65,
 559
 Noonan KM, 269
 Nordin BEC, 400, 408
 Nordin M, 202
 Norman AW, 401, 402, 406,
 408, 412
 Norman WM, 215
 Norr L, 199
 Norris DO, 595
 Nortier J, 527, 529
 Norwood FA, 497
 Nostrand RL, 448, 449
 Notelovitz M, 408
 Nourissier F, 498, 499
 Nowak RM, 258
 Nuckson CF, 449, 457
 Nuti R, 409
 Nutuni H, 366
 Nydegger V, 400

O

Oakley A, 598
 Oates J, 285
 Oberlander TM, 35
 Obeyesekere G, 169
 Ochs E, 374, 375, 379
 O'Connell JF, 32, 428, 429
 O'Connor M, 86
 O'Connor S, 427
 Oddeye EA, 408
 O'Dea TF, 453
 Odhiambo I, 239, 248, 249
 O'Dowd KJ, 400
 O'Fallon WM, 401, 409
 Officer JE, 460
 Ogbu JU, 48, 61, 62, 85
 Ogilvie MD, 269
 Ogonowski J, 400
 Ohata M, 400
 Ohmann R, 76, 83, 86
 Okada M, 265
 Okamoto Y, 400
 Oklu T, 409
 Okongwu A, 62, 63
 Olah AJ, 409
 Oliver-Smith A, 506, 507
 Oller DK, 376
 Olsen KL, 597, 603, 606, 607
 Olson D, 76, 78, 80, 81
 Olson RE, 408
 Olwig KF, 556
 Omi M, 51
 O'Neill WE, 76, 82
 Ong A, 96, 104, 366, 555,
 558, 559, 571, 584, 598
 Ong W, 77, 78, 85
 Oppenheim AL, 281, 298,
 300
 Orchiston DW, 433
 Orlove B, 143, 151
 Ornstein-Galicia J, 527,
 537
 Ornstein-Galicia JL, 537
 O'Rourke MT, 608
 Orser CE Jr, 120, 128
 Ortega A, 537
 Ortiz S, 85
 Ortner DJ, 199, 200
 Ortner SB, 345, 359, 568,
 571, 598, 599
 Orwell ES, 401, 408
 Osborn A, 480
 Osborne RH, 192
 Ostbyte T, 400
 Ota K, 400
 Otheguy R, 527, 532, 536
 Ott SM, 410
 Otto JS, 122, 123, 126, 127
 Oudshoorn N, 596
 Overing J, 146
 Oviatt SK, 401
 Owen GM, 400

Owsley DW, 191
 Ozbal H, 298

P

Paabo S, 31
 Page H, 57, 62, 63
 Page S, 57
 Pahl R, 151
 Paine SHBH, 600
 Pak C, 408
 Palerm JV, 552
 Palmieri A, 287
 Pandian J, 51
 Panjabi MM, 193
 Panter-Brick C, 597, 600, 608
 Pao EM, 400
 Papataxiarchis E, 346, 362
 Paradiso JL, 258
 Paredes A, 53, 449, 450, 452,
 459, 538
 Parenti F, 33
 Parfitt AM, 401, 402, 405
 Parker GA, 597
 Parker KA, 123, 127, 132
 Parker RG, 573
 Parkin D, 156
 Parks D, 85
 Parks JS, 595
 Parpia B, 400, 407, 408
 Parry J, 145
 Parsons W, 400
 Partridge L, 602
 Passaro J, 509
 Passeri M, 400
 Passeron J-C, 82, 84
 Pastor R, 194, 195
 Pate D, 402
 Pateman C, 84
 Paterson SJ, 432
 Patrick MK, 189
 Patten D, 122, 130, 131
 Patterson DK Jr, 187, 195,
 196
 Patterson R, 362
 Patterson TC, 50, 59, 60,
 474
 Patton JL, 261
 Pavelska SM, 269
 Paynter R, 54, 133, 302, 483
 Paynter RW, 473, 476
 Peacock J, 579, 584
 Peacock M, 401
 Pearson JD, 595, 600
 Pease Alvarez L, 537
 Peck JM, 509
 Pedraza P, 528, 533, 538
 Pedraza-Bailey S, 449, 451,
 455
 Pehlivan AN, 298
 Peirce CS, 533
 PELETZ MG, 343-72; 350,
 352, 359, 361, 366

Pelto GH, 193, 194
 Pemberton M, 436, 438
 Peña M, 459, 460
 Pennesi M, 410
 Perchellet JP, 603
 Pereira ME, 597
 Perera DMD, 605
 Pérez Bedolla RG, 453, 456
 Perez-Pereira M, 389
 Perlman SM, 474, 475
 Péron F, 425
 Perotti F, 409
 Perrin I, 498, 500
 Perzgian AJ, 191, 193, 199,
 201, 202
 Pessar P, 106
 Peteet DM, 38
 Peters A, 376, 377
 Peters AM, 376, 377
 Petersen JC, 166, 167
 Petersen KH, 509
 Peterson E, 401
 Peterson JA, 438
 Peterson RE, 606
 Peterson RR, 400
 Petito SL, 408
 Peto R, 408
 Petric V, 106
 Pfaff C, 530
 Phelan P, 586
 Phillips E, 401
 Phillips JJ, 559
 Phillips RL, 37
 Phinnemore TR, 334
 Pia A, 400
 Piacentini GL
 Pianka ER, 261
 Picetti G, 400
 Pickering RB, 200
 Pickford M, 239–41, 246
 Pierce AE, 374
 Pierce LKC, 200
 Pietz W, 111
 Pihl RH, 480, 481
 Pike MC, 608
 Pilbeam D, 238, 240, 258,
 261
 Pilbeam DR, 238–42, 244,
 246, 247, 261
 Pinch T, 166, 167
 Pine JM, 378
 Piñera DR, 456, 459
 Pinker S, 374, 598
 Pioli G, 400
 Fiore M, 456
 Piovesan A, 400
 Piperno M, 188, 196
 Pizzuto E, 375
 Plakans A, 534
 Plane AM, 60
 Platt M, 379, 381
 Plog S, 480
 Plomley NJB, 425, 429

Plosker GL, 410
 Plumb J, 153
 Plunkett K, 379, 388
 Pocock C, 432, 434, 435,
 438
 Pocock NA, 406
 Pocovsky V, 401, 409
 Pogue DJ, 122, 127, 132
 Pohlenz J, 449, 450, 464
 Polanyi K, 144
 Polatti F, 409
 Polig E, 403
 Politis G, 25, 26
 Politis GG, 26
 Pollard HP, 483
 Pollard T, 595
 Pollitzer WS, 400
 Pollock S, 284, 288, 301,
 476
 Poncher HG, 265
 Pool D, 349
 Pope A, 259
 Poplack S, 527, 530
 Portes A, 456, 552
 Portmann A, 269–71
 Posner AS, 402
 Pospischil J, 409
 Post D, 462
 Postgate JN, 281, 300
 Potter J, 57, 65, 355
 Potter PB Jr, 135
 Potter S, 355
 Potts DT, 293, 301
 Pousada A, 530, 531
 Povinelli EA, 573
 Powdermaker H, 52
 Powell JF, 195
 Powell ML, 188, 195, 199,
 283, 289, 295, 296
 Powers R, 24
 Powers WR, 24, 33, 37, 38
 Pozzi R, 410
 Pred A, 96
 Prepin J, 603
 Price F, 168, 169, 171, 362,
 365
 Price JA, 456, 463
 Price S, 145
 Price TD, 186
 Prince A, 319, 322, 323, 325,
 328, 330, 336, 339
 Probst P, 80, 81, 86
 Promislow DEL, 263
 Proskouriakoff T, 225, 226
 Proudfoot M, 498–500
 Pulis J, 86
 Pulleine RH, 426
 Pulsipher L, 120, 127, 130
 Purcell TW, 55
 Purifoy F, 595, 600
 Pye C, 377, 380, 381, 390
 Pye DJ, 408
 Pyszczyk HW, 484

Q

Qi JC, 406
 Quade J, 238
 Quinn N, 598
 Quixtan Poz P, 390

R

Rabinow P, 102, 104, 165,
 166, 169, 170, 172, 177,
 178
 Radford A, 374, 375, 378
 Radin EL, 406
 Radway J, 84, 103
 Ragone H, 347, 362, 364, 365
 Raheja G, 351
 Rai A, 534
 Raisz LG, 400
 Rak Y, 272
 Ramirez A, 86
 Ramirez-Rossi FV, 266, 267
 Ramos-Garcia LA, 537
 Ramsdale SJ, 407, 408
 Ramsey J, 85
 Rankin-Hill LM, 52, 54
 Ranson D, 429–32, 436, 438,
 439
 Rao DS, 402
 Rapado A, 400
 Rapin CH, 400
 Rapisardi I, 409
 Rapp M, 376
 Rapp R, 104, 168, 173, 175,
 345, 347, 364, 365, 598
 Rappaport J, 79, 81
 Rasa A, 597
 Rathbun T, 125
 Rathbun TA, 193, 199
 Rathje W, 148
 Raulin A, 150
 Ravako LG, 37
 Rawick GP, 131
 Ray AJ, 484
 Rayko D, 532
 Raymond R, 34
 Read AF, 262
 Readings A, 102
 Reanier RE, 24
 Rebar RW, 606
 Recker RR, 401
 Redanz NJ, 376
 Redd A, 30, 31
 Reder S, 80, 86
 Reed JA, 408
 Reeve HK, 600, 607
 Reginster JY, 409, 410
 Reid DJ, 266
 Reid DM, 400
 Reid IR, 409
 Reimer PJ, 28, 29
 Reimondo G, 400

- Reinelt J, 586
 Reinhard KJ, 199
 Reinhart TR, 122
 Reinisch JM, 604, 605, 607
 Reiter R, 354
 Reiter RR, 598
 Reitz E, 125
 Reitz EJ, 125, 127, 131
 Relethford JH, 597
 Reilli P, 410
 Reneau SL, 34, 35
 Renger J, 297, 298
 Renner E, 406
 Repetto E, 188, 196
 Resnick D, 82, 84, 402
 Resnick L, 82, 84
 Ressler EM, 511
 Retief DH, 189
 Rex J, 49
 Reynia JV, 605
 Reynolds LT, 53, 366
 Reznick J, 392
 Riccio S, 409
 Rice C, 335
 Rice K, 130, 131
 Richard A, 258
 Richards A, 409
 Richelsen B, 407
 Richerson PJ, 600
 Richman K, 553
 Richmond AH, 559
 Ridley M, 600, 602
 Riese B, 225, 226, 230
 Riggs BL, 398, 400, 401, 403, 409
 Rihl ME, 400
 Riis BJ, 401, 406
 Ringle WM, 223, 225, 227, 228
 Risch HA, 608
 Rischel J, 325
 Rispoli M, 386
 Ristelhueber R, 498
 Risteli J, 400
 Risteli L, 400
 Ritz E, 405, 408
 Rivera A, 151, 154, 155
 Rivera T, 461
 Rizzoli R, 400
 Robb J, 303
 Roberts B, 62, 515
 Roberts RG, 433
 Roberts S, 354
 Robertson J, 298, 583
 Robertson MG, 221, 222, 224, 228
 Robey K, 79, 80, 85, 86
 Robins RW, 400
 Robinson V, 507, 509
 Robottham D, 55, 65
 Roca A, 527, 537
 Rockhill K, 83, 85
 Rodriguez CE, 55, 58
 Rodriguez JA, 55
 Rodriguez Sala ML, 449
 Roediger DR, 51, 64
 Rofel L, 571
 Rogers JD, 475
 Rogers LA, 26, 27, 32, 38, 39
 Rogers RA, 26, 27, 32, 38, 39
 Rogge JR, 503
 Rohmann CG, 191
 Rohr A, 196
 Röllig W, 288
 Romaine S, 528, 529, 531, 534, 536
 Romano L, 409
 Romano-V OI, 449, 459
 Ronsini S, 409
 Roosens EE, 486
 Rosaldo MZ, 171, 568, 598
 Rosaldo R, 53, 54, 58, 63, 351, 449, 454, 459, 460, 462, 517, 601
 Roscoe W, 579, 582
 Rose JC, 187–91, 193–95, 197, 199, 200, 265
 Rose M, 83, 86
 Rose MD, 239, 240, 246, 247, 249
 Roseberry W, 97, 282
 Rosenberg KR, 192, 270
 Rösler A, 606
 Ross A, 178
 Ross HB, 52, 61
 Ross PD, 400, 409
 Ross R, 554
 Ross RK, 608
 Rothstein F, 555
 Roufosse AH, 402
 Rouse J, 166, 167
 Rouse R, 106, 449, 450, 456, 515, 553, 559
 Rowland M, 127, 128, 143, 148, 149, 152, 155, 476
 Rubel AJ, 449, 453, 454, 456
 Rubin G, 345, 351, 568, 569, 580, 583, 584
 Rubin J, 532, 533
 Rubin L, 362
 Rubinow D, 607
 Robinson K, 283
 Rudie I, 575, 601
 Ruegger P, 398, 409
 Ruff CB, 191, 192, 197, 199, 201–3, 248, 258, 272, 405
 Ruiz VL, 451, 458, 459
 Rumbaugh D, 375
 Runsten D, 555
 Rushdie S, 502, 515
 Rushing B, 120
 Rushton A, 265
 Russell C, 608
 Russell E, 608
 Russell J, 57
 Russell KF, 197, 199
 Ruston JP, 48, 53
 Rutherford A, 509
 Rutherford J, 515
 Rutz H, 143, 149, 151
 Ryan EB, 532
 Ryan L, 425
 Ryan M, 84
- S**
- Saano V, 409
 Saarikoski S, 400
 Sabean D, 351, 362
 Sabine WK, 402
 Sacher GA, 258, 261, 271
 Sacks KB, 63, 64
 Safa HI, 56, 58
 Safir K, 375
 Sagona A, 440
 Sahlin M, 142, 147, 148, 151, 152, 476, 478, 571, 572
 Sahlin P, 474, 477, 482, 488
 Said EW, 57, 513, 514
 Saint-Jacques B, 526, 532
 Sakagami Y, 400
 Sakaguchi K, 410
 Saldívar JD, 452, 454, 459, 460
 Salwen B, 120
 Sampson CG, 478, 480, 481
 San Antonio P, 535
 Sánchez R, 449, 455, 528
 Sanchez TV, 408
 Sanchez C, 508, 510
 Sanday PR, 572, 598
 Sanders SA, 604, 605, 607
 Sanders WJ, 240
 Sandford MK, 187, 597, 600
 Sandler RH, 510
 Sandos JA, 458
 Sandoval C, 571
 Sandoval JM, 449, 452, 454
 Sanford DW, 122, 124
 Sanjek R, 48, 50, 51, 53, 59, 61
 Sapir E, 77, 82
 Sapolsky RM, 595
 Sarat A, 110
 Sargent CF, 599
 Sarch VM, 238, 239, 250
 Sarris G, 85
 Sassen S, 552
 Sassen-Koob S, 554, 555
 Sasson J, 283
 Satzenspiel L, 197
 Sauer NJ, 53
 Saunders SR, 186, 190
 Savage DE, 244
 Savigliano ME, 107, 554
 Saxe AA, 473
 Sayer D, 82
 Sayigh R, 515

- Sayles EB, 23
 Scane AC, 408
 Scanlan J, 501
 Scarry CM, 186
 Scarupa HJ, 122
 Schaeffer CE, 581
 Schaffler MB, 406
 Schaff RA, 410
 Schane SA, 322
 Schechner R, 576
 Schechtman JB, 497, 498,
 500, 504, 510
 Schefer VB, 265
 Scheffler H, 348, 350
 Schele L, 222, 225, 302
 Schentag CT, 188, 189, 191,
 199, 200
 Schepers-Hughes N, 55, 56,
 362
 Schiebelbusch R, 375
 Schieffelin B, 83, 374, 375,
 379
 Schieffelin BB, 374, 375,
 381, 384, 534, 536
 Schiff AM, 484, 485
 Schifter S, 409
 Schiller NG, 458
 Schlegel A, 598
 Schmandt-Besserat D, 285
 Schmidt A, 530
 Schmidt J, 407
 Schmidt P, 607
 Schmidt-Gayk H, 409
 Schmidt-Nielsen K, 262, 263
 Schmiechen AM, 30, 31
 Schmitt NC, 586
 Schmucker BJ, 195
 Schneider A, 289
 Schneider DL, 409
 Schneider DM, 171, 346,
 364, 365
 Schneider J, 107
 Schnur W, 410
 Schoeninger MJ, 187, 197,
 199
 Schortman EM, 473, 476,
 487
 Schour I, 265
 Schreiber V, 409
 Schroll M, 407
 Schubert G, 55
 Schuette SA, 408
 Schultz AH, 248, 260, 267,
 270
 Schultz M, 197
 Schurr TG, 30, 31
 Schutte JE, 400
 Schuyler RL, 121, 122
 Schwarz H, 188, 195
 Schwarcz HP, 187
 Schwartz GM, 288, 301
 Schwartz J, 595
 Schwed J, 80
 Schweger CE, 37
 Sculli PW, 195
 Scollon R, 85, 527
 Scollon S, 85
 Scollon SBK, 527
 Scott EC, 192, 195
 Scott GR, 194
 Scott JC, 101, 282, 408, 571
 Scott MD, 265
 Scribner S, 76, 79, 80
 Scrimshaw NS, 194
 Scudder T, 506, 507
 Seale RU, 400
 Sealby JC, 189
 Secord PF, 609
 Sedgwick EK, 573
 Seeman E, 400, 406, 407
 Segal DA, 55
 Segalen M, 155, 351, 362
 Seidel M, 514
 Selby H, 150
 Selkirk EO, 327, 336
 Senior L, 293, 301
 Senut B, 239, 241
 Sereda L, 406
 Seremetakis CN, 576
 Sexton G, 401
 Shackleton C, 606
 Shackleton NJ, 433, 436
 Shacknove AE, 501
 Shah SMI, 239, 246, 247
 Shane E, 401
 Shanklin E, 48, 50, 52, 65
 Shanks M, 148
 Shannon S, 537
 Shapiro J, 598, 599
 Shapiro P, 194
 Sharma U, 153
 Sharpe RM, 609
 Shary J, 400
 Shavit R, 187, 189
 Shaw CK, 400
 Shawcross W, 508, 511
 Shea BT, 270, 595, 597
 Shenk RK, 402
 Shennan S, 479, 480
 Sheridan D, 84
 Sheridan TE, 462
 Sherman AJ, 498, 500
 Sherman J, 595
 Sherman PW, 600, 607
 Sherman S, 362, 364, 365
 Sherry J, 150
 Shields GF, 30, 31
 Shim E, 408
 Shipman P, 238
 Shipton P, 145
 Shopen T, 383
 Shore C, 365
 Short RV, 608
 Short SK, 37
 Shott MJ, 432
 Shoup RF, 400
 Shreeve B, 438
 Shuman A, 80, 86, 87
 Shweder RA, 599
 Sider GM, 51, 60
 Sieff D, 597
 Siegel A, 607
 Siegel JA, 401
 Sieghart P, 500, 517
 Sigleo WR, 441
 Sigrist RM, 295, 296, 298
 Sikes NE, 238
 Silahci H, 409
 Silberstein EB, 410
 Silk JB, 597
 Silko L, 85
 Sillen A, 189, 196, 201
 Silva NV, 56
 Silva-Corvalán C, 530
 Silverblatt I, 352, 354, 355
 Silverman D, 107
 Silverman K, 580
 Silverstein M, 82, 83, 526,
 533, 534
 Silverstone R, 155
 Sim R, 427, 428, 434, 439,
 440
 Simmel G, 585
 Simmons WS, 60
 Simons EL, 238, 240, 244,
 246, 247, 261
 Simpson JD, 402
 Simpson JH, 501
 Simpson JL, 606
 Simpson SW, 193, 267
 Singer L, 568
 Singer M, 61, 62
 Singh G, 80
 Singh R, 528
 SINGLETON TA, 119–40;
 120, 122, 123, 127, 130,
 131, 134
 Sinopoli C, 290
 Sirtori P, 410
 Siskind J, 353
 Sjöberg T, 500
 Skakkebaek NE, 609
 Skinner MR, 269
 Sklair L, 98
 Skousgaard SG, 409
 Slagle A, 85
 Slemenda CH, 405, 406
 Slobin DI, 374, 375, 382,
 385, 390, 391
 Slocum S, 260
 Smedley A, 48, 50
 Smith BD, 187
 SMITH BH, 257–79; 195,
 258, 260, 262, 264, 272,
 273
 Smith C, 102
 Smith CL, 264
 Smith DR, 347, 350
 Smith EA, 473, 597, 600, 601

- Smith FH, 192, 193, 195
 Smith GA, 60
 Smith J, 362
 Smith MA, 402, 433
 Smith MG, 49, 56, 65
 Smith MO, 192, 193, 195
 Smith MP, 554, 559
 Smith P, 189, 195, 196, 201
 Smith R, 80
 Smith RC, 559
 Smith RJ, 264
 Smith RT, 347, 366
 Smith SD, 130, 131, 149
 Smith SJ, 429
 Smith SL, 192, 195
 Smith ST, 473, 476
 Smith VG, 198, 199
 Smith VL, 556
 Smith-Hefner N, 380
 Smoczyńska M, 388
 Smolensky P, 336
 Smuts B, 597, 600
 Snell D, 295
 Snow C, 86, 392
 Snow CE, 195-97
 Snow CP, 165, 166
 Snow-Harter CM, 407
 Snyder JW, 295
 Snyder L, 374, 377
 Sobolik KD, 188
 Soffer O, 37
 Sogaard CH, 409
 Soja EW, 104, 552
 Sokoloff L, 200
 Solow R, 98
 Soltow L, 81, 82
 Sondaar PY, 239, 247
 Sorensen OH, 407, 409
 Sorg M, 34
 Soto AM, 608
 Southern JR, 37
 Southwood TRE, 602
 Sowers MR, 408
 Spears AK, 49, 61, 62
 Speiser EA, 293
 Spence MW, 480, 481
 Spencer F, 50, 59, 60
 Spencer H, 259
 Spengler DM, 405, 406
 Speth J, 301
 Speth JD, 432
 Spicer EH, 452, 453, 462, 485
 Spielman KA, 432
 Spielmann K, 301
 Spinetti A, 409, 410
 Spooner B, 153
 Spooner NA, 433
 Spoor CF, 239, 247
 Spotila LD, 406
 Spring C, 335
 Squires J, 515
 Sreberny-Mohammadi A, 555
 Stacey J, 362, 363
 Stack C, 362, 364
 Stack JF Jr, 559
 Staffeldt EF, 261, 271
 Stafford BM, 173
 Stahl AB, 190, 194
 St. John Dixon A, 401
 Stallings J, 595
 Stallings JF, 595
 Stallybrass P, 364
 Stanford DJ, 25, 29
 Stanley SM, 258, 260
 Star SL, 167
 Starikovskya YB, 30, 31
 Starn O, 512
 Staski E, 121
 Stauder J, 169
 Stavenhagen R, 560
 Stearns SC, 263, 269, 600
 Steckel RH, 191
 Stedman L, 82-84, 86
 Steegmann AT Jr, 191
 Steer BM, 400
 Steffen JO, 473
 Stein BN, 505, 514
 Stein G, 284, 287, 301
 Stein P, 400, 402, 405, 407
 Stein R, 535
 Steinbock DJ, 511
 Steiner CB, 107
 Steinke P, 289, 290, 295
 Stepan JJ, 401, 409
 Stepan NL, 54, 169
 Stephen L, 556, 557
 Stepick A, 552, 555
 Stern N, 432, 434, 435, 438
 Stevens E, 81, 82
 Stevens J, 400
 Stevenson BW, 53
 Stevenson JC, 409
 Stevenson MG, 485
 Stewart K, 104
 Stewart TD, 186
 Stine LF, 129, 135
 STINI WA, 397-421:
 398-400, 402, 405, 407,
 597
 Stinson S, 597, 600
 Stirton RA, 244
 Stocking GW, 51, 76
 Stockton J, 427
 Stoddard ER, 448, 449, 452,
 457
 Stoel-Gammon C, 374
 Stoessinger JG, 498, 500, 504
 Stol M, 288, 295, 298, 299,
 302
 Stolcke V, 168, 583, 598, 599
 Stoler AL, 57, 65, 582
 Stolper MW, 295
 Stone AC, 30
 Stone E, 298, 301, 302
 Stone MD, 409
 Stoneking M, 30
 Storck PL, 29
 Stout SD, 192
 Stowell T, 321
 Stracke H, 406
 Strang CR, 26
 Strathern M, 105, 147, 155,
 168, 169, 171, 178, 345,
 347, 359, 362, 365, 578,
 579, 585, 598, 599
 Straub K, 570, 580
 Straus WL, 247, 248
 Street B, 76, 79, 80, 86
 Street J, 80
 Street JC, 320
 Streblow TGH, 321
 Straight MJ, 39
 Stringer CB, 266, 268, 269
 Strohl B, 595
 Strömquist S, 379, 388
 Strong JA, 402
 Stroud C, 80, 83
 Stuart D, 221, 225, 227, 229
 Stuart-Macadam P, 199
 Stuckenrath R, 33
 Studdert-Kennedy M, 375
 Stuiver M, 28, 29
 Suarez Navaz L, 464
 Suchman L, 169
 Suhrke A, 497, 498, 501,
 506, 507, 516
 Sukernik RI, 30, 31, 597
 Sullivan W, 165, 169, 170
 Sullivan-Halley J, 608
 Sürenhagen D, 287, 288
 Sutcliffe AM, 408
 Sutherland FL, 440
 Sutton CR, 48, 58, 552, 554,
 557, 559
 Suwa G, 241, 251
 Suzuki H, 196, 197
 Swagerty WR, 484
 Swallow D, 152
 Swedlund AC, 600
 Sweeney RS, 265
 Swigart L, 529
 Szalay FS, 239, 249
 Szanton-Blanc C, 49, 52, 56,
 58, 59, 548, 553, 559, 560
 Szathmari M, 410
 Szathmáry EJE, 22, 27, 29, 30
 Szmułek GI, 407
 Szpringer-Nodzak M, 265,
 272
 Szucs J, 410
 Szukler G, 400

T

- Tabori P, 514
 Tabouret-Keller A, 531, 532
 Tager-Flusberg H, 374
 Tague RG, 271

- Takagi DY, 58, 59
 Takaki R, 58, 59
 Takebe Y, 191
 Tallal P, 604, 607
 Talles A, 575, 578
 Talmage RV, 400
 Tambiah S, 155
 Tanini A, 410
 Tankersley KB, 25, 33
 Tannen D, 76
 Tanner JM, 190, 191, 597,
 600, 607, 609
 Tanner NM, 258, 260
 Taponeco F, 409, 410
 Tarallo B, 554
 Tarver H, 537
 Tate CE, 225
 Taube KA, 229
 Taussig MT, 56, 60, 111,
 144, 571
 Taylor CE, 194
 Taylor G, 438
 Taylor J, 173
 Taylor L, 107
 Taylor PS, 449, 452
 Taylor RE, 34, 508
 Teaford MF, 195, 238, 239,
 246, 248, 249
 Teitelman R, 104
 Tekiner R, 57
 Tekkaya I, 238, 243
 Teleki G, 238
 Tench PA, 191, 193, 199,
 201, 202
 Terray E, 353
 Terzolo M, 400
 Tesar R, 408
 Teschner RV, 527, 538
 Thackery JF, 266
 Thal D, 377, 392
 Thamsborg G, 409
 Thiebaud D, 409
 Thirsk J, 351
 Thomas DP, 240
 Thomas G, 534
 Thomas I, 439
 Thomas N, 146, 147, 151,
 152
 Thomas RB, 62, 63, 600
 Thompson DD, 192, 402,
 498, 502
 Thompson EP, 82, 351
 Thompson JES, 216
 Thompson R, 355
 Thompson RH, 452, 453
 Thompson SD, 261, 384
 Thorne AG, 426, 433, 434,
 439
 Thorson RM, 34
 Thuesen I, 284, 288
 Tiano S, 451, 458, 459
 Tierson FD, 597
 Tieszen LL, 187, 195, 199
 Tilley B, 401
 Tilley C, 127, 128, 148
 Tindale NB, 426
 Tinker-Salas M, 452
 Tinsley K, 82, 84, 86
 Toback E, 48, 53
 Tobin J, 149, 152
 Todd LC, 25
 Tokita A, 406
 Tolino A, 409
 Tollefson JW, 534
 Töölöyan K, 515, 516
 Tomita T, 400
 TOMPKINS RL, 257-79;
 264, 269
 Tonkin E, 481
 Tooby J, 258, 596, 597
 Toren C, 145
 Torrance N, 78
 Torres A, 55, 56
 Torres L, 528, 530, 536, 538
 Torres R, 400
 Torroni A, 30, 31
 Toss G, 407
 Toth N, 33
 Tothill P, 402
 Toumey C, 176
 Toupin C, 391
 Tovey H, 534
 Townsend EJ, 400
 Townsend GC, 192
 Trachte K, 554
 Trautmann T, 344
 Traweek S, 104, 166, 167,
 169, 173, 174, 176, 177
 Trawick M, 344, 360
 Treichler P, 104
 Trevisan J, 573
 Trifun JT, 402
 Trilok G, 407, 408
 Tringham R, 477
 Trinh TM, 571
 Trinkaus E, 201, 203, 261,
 264, 269, 271
 Trinkaus KM, 473, 480
 Trollinger W, 82, 84, 86
 Trosset C, 535
 Trotter M, 400
 Trotter RT, 449, 455
 Trouillot M-R, 50, 51, 56
 Trussell J, 608
 Truswell AS, 186
 Tryon DT, 319
 Tsakalakos N, 409
 Tsalamandris C, 407
 Tschope W, 405, 408
 Tsekoura M, 409
 Tsing A, 112, 346
 Tsing AL, 449, 461, 574
 Tsitsipis L, 530
 Tucker R, 547
 Tuel SM, 410
 Tuite K, 386
 Tuppurainen M, 400
 Turke P, 597, 600
 Turkle S, 111
 Turnbull D, 169
 Turner CG, 29
 Turner CG II, 187, 188, 194,
 196
 Turner S, 510
 Turner T, 103, 150, 349, 351,
 579
 Turner V, 576
 Turnmire KL, 24
 Tuttle RH, 248
 Tuzin D, 598
 Tylavsky FA, 400, 408
 Tylor EB, 425, 426
- U**
- Ubelaker DH, 191, 193, 199,
 201
 Ucko PJ, 430, 442
 Ulijaszek SJ, 597, 600
 Umble D, 145
 Ungpakorn G, 595
 Upham S, 475, 477, 488
 Urban PA, 473, 476, 487
 URCIUOLI B, 525-46; 528,
 529, 537
 Urla J, 528, 534, 535
 Urquiole JI, 552
 Urry J, 98, 555
 Urton G, 349
- V**
- Valdés G, 528, 538
 Valencia D, 31
 Valente M, 410
 Valenti R, 409
 Valerio V, 147
 Valian V, 375
 Valimaki M, 408
 Vallat F, 285
 Valleroy LA, 190
 Vance CS, 568, 579, 601
 Van Couvering JAH, 238,
 239, 241
 van de Geer G, 436, 438
 van de Mieroop M, 295, 296,
 298, 300
 Vander A, 595
 Vanderhoek R, 24
 van der Meulen H, 152
 van der Stelt PF, 401
 Van der Velde EA, 188
 Vandervelde R, 427, 439
 van der Wiel HE, 409
 Vandiver P, 298
 Van Gerven DP, 189, 191,
 196, 199, 597, 600
 van Ginkel FC, 401
 Van Kemper R, 449, 456

- Vannier MW, 267, 268
 Varesi S, 559, 560
 Vasey H, 400
 Vásquez O, 537
 Vasquez Erazo B, 536
 Vassellatti D, 409
 Vasu R, 406
 Vaughan J, 408
 Veale AG, 409
 Veenhof KR, 297
 Vélez-Ibáñez C, 449, 456,
 463, 558
 Vélez-Ibáñez CG, 455, 456
 Veltman C, 534, 537
 Venema A, 189, 191, 199,
 200
 Ventura F, 152
 Vergnaud JR, 318, 320, 325,
 328, 330, 336
 Verhelst T, 511
 Vernam J, 500
 Vickery A, 155
 Vigier B, 603
 Vigil JD, 58, 60
 Vilain E, 604
 Villacorta CA, 221, 222, 224
 Villacorta CJA, 221, 222,
 224
 Villanueva AR, 402
 Villar Mdl, 449, 455, 457,
 458
 Villareal DT, 408, 409
 Villaseñor V, 461
 Vincent J, 48, 51, 62
 Vincentelli R, 406
 Vines G, 596
 Visser E, 37
 Viteri F, 191
 Vitthun VJ, 595, 603
 Vivian N, 604
 Voegelin C, 334
 Voevodin MI, 30, 31
 Vogel C, 597
 Vogel I, 326
 Vogel JC, 37, 409, 438
 Vogel JM, 400, 408
 Vogel JS, 37
 Voland E, 597
 vom Saal FS, 608
 von Euw E, 217, 219, 224,
 226, 227
 von Gleich U, 534
 von zur Muhlen A, 409
 Vygotsky L, 76, 80
- W**
- Wachman A, 408
 Wade P, 50, 55
 Waetzoldt H, 295
 Wagner D, 76
 Wahner HW, 398, 409
 Wake TA, 484, 485
 Walker A, 201, 238–40,
 246–49, 258, 272
 Walker KJ, 123
 Walker PL, 186, 188, 189,
 194, 195, 199
 Walker RB, 189
 Walker RM, 408
 Wallace DC, 30
 Wallace RB, 398, 408
 Wallen K, 607
 Wallerstein I, 49, 50, 56, 57,
 97, 107, 152, 362, 475,
 549, 550
 Walsh C, 537
 Walters I, 428
 Ward CV, 239, 248, 249
 Ward RH, 31
 Ward SC, 241, 242
 Wardhaugh R, 534
 Warne GL, 605
 Warner BG, 38
 Warner D, 509
 Warner M, 79, 82, 84, 85,
 135
 Warnier J-P, 153
 Warpole K, 84
 Washburn SL, 204, 259, 262,
 270
 Wasley WW, 23
 Wasnich RD, 400, 408, 409
 Waterlow JC, 189
 Watkins DI, 26
 Watson PJ, 186
 Watson R, 355
 Watson-Verran H, 169
 Watt I, 76, 77
 Wattenmaker P, 287, 301
 Watts M, 96
 Weaver T, 449, 451, 455,
 456, 459
 Webb C, 436
 Weber R, 86
 Weber R-M, 86
 Weiner AW, 107, 147, 163,
 169, 345, 351, 360
 Weinreich U, 525
 Weinstein RS, 402
 Weinstein-Shr G, 80
 Weir S, 149
 Weismantel M, 145, 149
 Weiss H, 287, 290, 293, 297,
 301
 Weiss KM, 22, 31, 186
 Weist RM, 387
 Welch A, 76, 80, 81, 83
 Weltiner S, 197
 Wells PS, 480, 481, 486
 Wells RS, 265
 Weltfish G, 50, 52, 53
 Wendorf M, 22
 Wenke R, 302
 Werness PG, 400
 West A, 122
 West C, 573
 West F, 408
 West I, 425
 West JP, 448, 449
 West-Eberhard MJ, 600, 602,
 607
 Westenholz A, 290, 302
 Westermeyer J, 510
 Weston K, 345, 347, 348,
 362, 364, 568, 573, 580,
 598
 Wetherell M, 57, 65
 Wetterstrom W, 293
 Wetzel FT, 193
 Wexler K, 374, 390
 Wheaton T Jr, 123, 130
 Wheaton TH, 130, 132
 White A, 364
 White D, 61, 62
 White DA, 409
 White E, 122, 127
 White JP, 428, 429
 White OK, 61, 62
 White TD, 238, 241, 251, 261
 Whitecotton JW, 476
 Whiteford L, 457
 Whitehead H, 345, 359, 568,
 579, 598
 Whitehead TL, 62
 Whiteman M, 76, 86
 Whitfield LS, 604
 Whiting BB, 598
 Whiting JWM, 579, 598
 Whiting RM Jr, 289, 297
 Whiting SJ, 408
 Whitley DS, 26, 27, 33
 Whitten NE, 55, 56
 Whitten PL, 603, 608, 609
 Whittington SL, 193
 Whybrow PJ, 240
 Whyte MP, 406
 Wieringa S, 579
 Wiessner P, 479, 480, 482
 Wiklund U, 360, 361, 579, 581,
 601, 610
 Wiklund K, 80, 86
 Wilcke C, 302, 303
 Wilk R, 149, 150, 154
 Wilkinson T, 294
 Willey GR, 303
 Willey P, 198
 Williams B, 61, 62
 Williams BF, 48, 50, 52, 515
 Williams C, 534
 Williams E, 436, 438
 Williams GC, 602, 604, 607
 Williams LM, 52, 61
 Williams P, 515
 Williams R, 26, 82, 84, 85,
 429
 Williams RC, 30
 Williams S, 65, 168, 169,
 176, 199

- Williams WL, 579, 582
 Willinsky J, 80
 Willis P, 84, 106, 110, 149
 Willis WS, 53, 60
 Willson RW, 229
 Wilmsen EN, 96
 Wilson A, 178
 Wilson AC, 238, 239, 250
 Wilson EO, 164, 165, 262
 Wilson JD, 606
 Wilson M, 597
 Wilson R, 526, 527
 Wilson SM, 475
 Wilson TD, 449, 455, 457,
 458
 Wilson TM, 458, 464, 474,
 482
 Wiltshire R, 559
 Wimalawansa SJ, 409
 Winant H, 51
 Wingfield JC, 607, 608
 Winkler JJ, 573
 Winkler KJ, 557
 Winter I, 301
 Winterhalder B, 597, 600,
 601
 Witherspoon G, 347
 Witkowska-Stadnik K, 387
 Wittfogel K, 285, 289
 Wobst M, 478, 479
 Woldemika T, 58
 Wolf E, 48, 50, 97, 152
 Wolf ER, 463, 473, 476–78,
 483, 551
 Wolf G, 189
 Wolff M, 609
 Wolfson N, 534
 Wolpoff MH, 258, 261, 268,
 597, 606
 Wong C, 534
 Wood BA, 266, 267
 Wood BF, 197
 Wood E, 79
 Wood JW, 186, 197, 597,
 603, 606
 Wood N, 79
 Wood P, 122
 Woodbridge G, 499, 500
 Woodrull T, 609
 Woolard K, 83
 Woolard KA, 526, 532–34,
 537
 Woolf AD, 401
 Woolgar S, 169
 Worsley P, 143, 145, 477,
 481
 Worth HG, 409
 WORTHMAN CM,
 593–616; 595, 597, 600,
 603, 606, 608, 609
 Worthman CW, 605, 606
 Wrangham RW, 597
 Wright HE, 25, 38
 Wright HT, 284, 291
 Wright-Cassidy K, 380
 Wu RK, 240
 Wu X, 196
 Wylie A, 475, 484
 Wyman JM, 188, 197
 Wyman M, 498–500
 Wynne B, 176
 Wyshak G, 401, 409
 Wysocka H, 387
- X**
- Xu Q, 240
 Xu X, 240
- Y**
- Yagi T, 191
 Yahnke DP, 399
 Yamada Y, 605
 Yamamoto M, 193
 Yamazaki K, 407
 Yanagisako S, 170, 171
 Yanagisako SJ, 170, 171,
 178, 345–48, 354, 358,
 359, 362, 568, 599
 Yang CC, 30
 Yannie VJ, 477, 480
 Yano K, 408
 Yarbrough C, 191
 Yasumura S, 400
 y'Edynak G, 192, 193, 196
 Yener KA, 298
 Yentsch A, 120, 122, 124,
 130
 Yesner DR, 473, 478
 Yoeman R, 406
 YOFFEE N, 281–311; 282,
 291, 292, 294, 296, 297,
 299, 301, 302
 Young AL, 122, 124
 Young N, 400
- Young RM, 167–69
 Young SB, 37
 Young TC Jr, 287
 Yudice G, 538
 Yuen DE, 407, 408
- Z**
- Zabin C, 555
 Zaccagnini C, 283
 Zambonin-Zallone A, 410
 Zanzi I, 400
 Zapf H, 240, 246
 Zavella P, 63, 362
 Zegels B, 409, 410
 Zegura SL, 29
 Zemel BS, 595, 600, 609
 Zemel MB, 408
 Zemmour J, 26
 Zentella AC, 527, 528, 530,
 533, 537
 Zepeda O, 536
 Zerubavel E, 82
 Zetter R, 507, 509, 510
 Zettler R, 291, 295, 301
 Zhang JH, 241
 Zhang L, 241
 Zhang XY, 241
 Zhang Z, 196
 Zhao X-H, 400, 407, 408
 Zheng L, 240
 Zhou LX, 401
 Ziemia-Davis M, 604, 605,
 607
 Zierden MA, 123
 Ziff T, 559
 Zihlman A, 260, 366
 Zihlman AL, 258, 260, 597
 Zimansky P, 285
 Zimmerman DH, 573
 Zimmerman SJ, 400
 Zimmet P, 595
 Zindler A, 28
 Zolberg A, 497, 498, 501–3,
 506, 507, 511, 516
 Zollar A, 362
 Zonabend F, 104
 Zuckerman S, 260, 268
 Zuiderma RT, 349, 352
 Zvelebil M, 193
 Zverina J, 401, 409

SUBJECT INDEX

A

- AAA**
See American Anthropological Association
- Aborigines**
Tasmanian, 423–42
- Abortion**, 365
multi-sited ethnography and, 110
- Abu Duwari**, 302
- Accents**
social options and, 531–32
- Accession**
Maya glyph for, 225
- Acculturation**
directed, 475
- Adolescent growth spurt**, 272–73
calcium absorption and, 411
- Aegyptopithecus***
skull form in, 242
- Aesthetics**
multi-sited ethnography and, 107
- Africa**
language policy in, 534
sub-Saharan
racialization in, 57
- African-American antiracism**, 54
- African-American archaeology**, 120–22
- African Americans**
racial solidarity and, 61
segregation and, 6
- African Burial Ground**, 121
- African Meeting House**, 120
- Afropithecus***, 239–40
skull form in, 241–42
tooth form in, 244–45
- Age**
tooth wear and, 194–95
- Aginsky, B.**, 10
- Aginsky, E.**, 10
- Agrarian societies**
Asian
marriage and, 356–57
- Agriculturalists**
bone-remodeling rates of, 192
dental caries and, 187–89
dental enamel defects in, 194
infectious disease and, 199
long-bones of, 202
mean age-at-death among, 197
osteoarthritis/osteophytosis in, 200
tooth wear in, 195
- Agriculture**
activity-related articular modifications and, 200–1
anemia and, 199
biological changes with, 185–204
craniofacial adaptation and, 196–97
dental attrition/trauma and, 194–96
dental health and, 187–89
growth and development and, 189–94
infectious disease and, 198–99
osteoarthritis/osteophytosis and, 200
population growth and, 197–98
robusticity and structural adaptation and, 201–3
- AIDS**, 108, 113, 174, 582
- Akkadian period**
political economy in, 292–94
- Akloan**
iambic feet in, 318
right-to-left directionality in, 319
- Alaska**
early human presence in, 38
- Alcohol consumption**
osteoporosis and, 408
- Alendronate**
osteoporosis and, 410
- Algeria**
language policy in, 534
- Algonkian Indians**, 132
- Allegory**
multi-sited ethnography and, 109
- Alphabetic literacy**, 77–78
Maya and, 230–31
- Alvarez, R. R., Jr.**, 447–64
- Amazonian Indians**, 146, 150
- Ambiguity**
sexual and gendered difference and, 570
- Ambivalence**
kinship and, 360–62
- American Anthropological Association (AAA)**, 9, 163, 547–48, 557
Committee on Status of Women in Anthropology, 15
- American archaeology**, 21–40
slavery and, 119–35
- American Ethnological Society**, 12
- American kinship**, 360–66
- American Museum of Natural History**, 2
- American Sign Language**, 384
- Americas**
clocking first humans in, 21–40
See also North America; South America
- Amerind**, 29–31
- Amish**, 145
- Amniocentesis**, 365
- Amorites**, 297
- Anatolians**, 287
- Anemia**
adoption of agriculture and, 199
- Anorexia nervosa**, 407

- Anthropological canon
borderlands and, 450–51
- Anthropology
multi-sited ethnography and, 103
- Antiracism, 49, 52–53
African-American, 54
- Anti-Semitism, 53
- Apache, 536
- Apartheid
political economy of, 57
- Arabic
moraic trochees in, 331
- Aramis, 241
- Aranda
stress in, 321
- Arenberg, C., 12
- Art
multi-sited ethnography and, 106–7
- Artifacts
group boundaries and, 479–80
- Arvantika
shifts in, 530
- Aryanism, 53
- Asexual reproduction, 602
- Asia
agrarian societies of
marriage and, 356–57
- Asian-Americans
bone density values for, 400
- Assur, 297
- Assyrian period
ethnicity and enterprise in, 296–99
- Astronomy
Maya, 229–30
- Atomism, 10–11
- Australopithecus afarensis*, 261
humeral shafts of, 246
- Australopithecus africanus*
mandibular tooth eruption in, 267
- Australopithecus robustus*, 260
- Austriacopithecus*, 240
- Authenticity
consumption and, 153
- Autopoiesis, 178
- Aztec writing system, 215–16
- B**
- Babylon, 296
- Babylonian period
ethnicity and enterprise in, 296–99
- Balinese
interpersonal relations among, 360–61
kinship among, 347
- Banishment, 497
- Bantu
genders in, 388
noun class system in, 389
- Baringo Basin, 241
- Basque, 535
- Basutho, 389
- Bavin, E. L., 373–92
- Bedouin women
- use of lingeries among, 146
- Belize
consumption in, 149
- Benedict, R., 3–4, 15
- Benefit, B. R., 237–51
- Benzothiophenes
osteoporosis and, 410
- Berdache*, 570, 581–82
- Berg Aukas, 241
- Beringia, 37–38
- Betrothal
Maya glyph for, 225
- Bilingual education policy, 537
- Bilingualism, 532–33
Spanish-English, 537–38
- Binarity
metrical theory and, 333–35
- Binational community, 457
- Biodeterminism, 49
- Biography
multi-sited ethnography and, 109–110
- Biological development
language development and, 375
- Biosociality, 178
- Biotechnology
multi-sited ethnography and, 104
- Birth
Maya glyph for, 225
- Birthrate
adoption of agriculture and, 198
mean age-at-death and, 197
- Bisphosphonates
osteoporosis and, 410
- Black activism
African-American archaeology and, 120–21
- Black magic, 361
- Blanqueamiento*, 55
- Bloomfield, L., 4, 11
- Bluefish Caves
early human presence at, 37–38
- Body
status in anthropology, 600–1
- Body parts
as metonyms of sex identity, 577
- Bone
cortical, 403–6
trabecular, 402–3
- Bone densitometry
diagnosis of osteoporosis and, 398–99
- Bone density
caffeine and, 408–9
calcium intake and, 407–8
exercise and, 407
medications and, 409
sodium fluoride and, 409
- Bone histology
adoption of agriculture and, 192
- Bone turnover
biochemical markers of, 399–400
- Borderlands, 447–64
boundaries of canon and, 450–51
- Borders
language and, 525–39

- Boundaries, 471–88
 material culture and, 485–86
- Brazil
 "racial calculus" in, 54–55
 racial inequality in, 56
- Breastfeeding
 calcium absorption and, 411
- Bretton, 535
- Bricker, V. R., 215–32
- Brideservice societies
 inequality in, 358–59
- British West Indies
 slavery in, 120
- Bunzel, R., 3
- Bureaucracy
 borderlands and, 463
 in Mesopotamia, 284–88
- Bureau of Indian Affairs, 11
- Burundi
 mass displacement in, 515
- C**
- Cacajao*
 tooth form in, 244
- Caffeine
 osteoporosis and, 408–9
- Calcitonin
 osteoporosis and, 409–10
- Calcitriol, 410
- Calcium homeostasis, 411–13
- Calcium hydroxyapatite, 402
- Calcium intake
 bone density and, 407–8
- Cameroon
 material culture of success in, 152
- Campbell, J., 12, 15
- Cancellous bone, 402–3
- Can Llobateres, 241
- Cannon's Point Plantation, 126
- Capture
 Maya glyph for, 226
- Cargo cults, 145
- Caribbean
 phenomena of "social race" and "racial democracy" in, 54–55
 slave housing in, 124
- Caribbean slavery, 120
- Carroll House, 131
- Carter's Grove, 122, 129
- Casagrande, J., 10
- Case markings
 language acquisition and, 382–83
- Castilian, 534
- Catalan, 534
- Catalexis, 333–35
 metrical theory and, 333–35
- Cation ratio dating, 34–35
- Caucasians
 hip fractures in, 400
- Cayton, H., 5
- Cayuvava
- stress in, 335–36
- Cebupithecia*
 tooth form in, 244
- Censorship
 displacement and, 496
- Ceramics
 slave status and, 127
- Chaos theory, 105, 178
- Cheyenne
 gender and generational inequality among, 358
- CHILDES, 392
- China
 daily calcium intake in, 407
 kinship in, 355
 language policy in, 534
 language socialization in, 380
 race-making in, 57
- Chippewa, 10–12
- Chiropotes*
 tooth form in, 244
- Cholan, 218
 inflectional paradigms for verbs in, 220–23
 possessive constructions in, 225
- Circumcision, 575
- Citizenship
 international, 516–18
- City-states
 in Mesopotamia, 284–92
- Civil Rights Movement, 120, 460
- Class
 kinship and, 354–55
 literacy and, 83–85
 in Mexican folklore, 460
 race and, 63
- Clodranate
 osteoporosis and, 410
- Clovis archaeology, 23–26
- Clovis chronology, 21
- CNN, 555
- Codes, 526–31
- Codeswitching, 527–28
- Cognition
 sex differences in, 597
- Cognitive complexity
 language acquisition and, 382
- Cognitive development
 language development and, 375, 382
 literacy and, 81
- Cola, 321
- Colle's fracture, 401, 406
- Collins, J., 75–87
- Colonial expansion
 frontiers and, 473
 locational model of, 475–76
- Colonial-indigenous interactions
 cultural transformation and, 475–77
- Colonialism
 communal hunting territories and, 12
 evolution of new consumption tastes and, 152
 institution of *berdache* and, 582
- Colonoware, 132–34

- Colson, E., 10
 Comanche
 gender and generational inequality among, 358
 Commerce
 globalization and, 549
 Committee on Refugee Issues (CORI), 507
 Commodification, 144–45
 resistance and, 145–46
 Commodities, 141–57
 borderlands and, 463
 as material culture, 148–50
 multi-sited ethnography and, 106–7
 Communication technology
 globalization and, 549
 Communicative competence, 526
 Community
 binational, 457
 deterritorialization and, 552–53
 Compact bone, 403–6
 Complexity theory, 108
 Compound Stress Rule (CSR), 323–24
 Compulsory heterosexuality, 580
 Concentration camps
 use as refugee camps, 499–500
 Conflict
 multi-sited ethnography and, 110
 Consciousness
 transgendering and, 584
 Constructivism, 105–6
 Consumption, 141–57
 deterritorialization and, 552–53
 kinship and, 153–56
 political economy of, 150–53
 Contract archaeology, 121
 Contradiction
 kinship and, 360–62
 Cordilleran glacier, 23, 38
 Core-periphery relationships
 models of, 475–77
 scales of analysis and, 477–78
 CORI
 See Committee on Refugee Issues
 Cortical bone, 403–6
 Cortical bone thickness
 adoption of agriculture and, 191–92
 Corticosteroids
 bone formation and, 409
 Courtes Oreilles Reservation, 10
 Craft work
 Ur III system and, 295
 Craniofacial adaptation
 adoption of agriculture and, 196–97
 Creolization, 133, 472, 474, 483
 emplacement/displacement and, 515–16
 Cribriform orbitalia, 199
 CRM
 See Cultural resource management
 CSR
 See Nuclear Stress Rule
 Cuba
 struggle against racism in, 54–55
 Cultural diversity, 145
 Cultural identity
 displacement and, 496
 language shift and, 533
 slavery in North America and, 130–34
 Cultural resource management (CRM), 121
 Culture
 globalization and, 556–59
 refugees and, 508
 Culture change
 insular models of, 475–77
 Curribooo
 slave housing in, 123–24
 Cyberculture, 175–76, 178
 Cyberspace, 149
 Cyborg, 104–5, 178
 Czech
 nonbinary stress in, 320
- D**
- Darwin glass
 in Tasmanian archaeology, 431
 Darwinism, 168
 Daulo
 ritual processes among, 578
 Death
 Maya glyph for, 225
 Decolonization
 emergence of refugees and, 503–4
 Dehistoricization
 refugee studies and, 514
 Deh Luran, 288
Dendropithecus, 240
 limb bones of, 246–49
 Dental attrition
 adoption of agriculture and, 194–96
 Dental caries
 adoption of agriculture and, 187–89
 Dental chipping
 adoption of agriculture and, 196
 Dental enamel defects
 adoption of agriculture and, 193–94
 Dental trauma
 adoption of agriculture and, 194–96
 Dependency theory
 world system theory and, 550
 Depoliticization
 refugee studies and, 514
 Deterritorialization, 513, 552–53
 Development
 refugees and, 506–7
 Diaspora, 513
 emplacement/displacement and, 496, 515–16
 Diasporan communities, 559
 Dickson Mounds, 190
 Diet
 osteoporosis and, 407–8
 Discrimination
 racial, 6
 Displacement, 493–97, 515–18
 international relations/international security and, 504–5

D

- Dissemination
 - multi-sited ethnography and, 102
- Divination
 - slavery in North America and, 130–31
- Diyari, 334
- Domestic partnerships, 364
- Dominance
 - colonial-indigenous encounters and, 483
 - slavery in North America and, 128–30
- Double mimesis, 581–82
- Drag
 - performativity theory and, 582–85
- Drake, St. C., 5
- Drehem, 295–96
- Dresden Codex, 229–30
- Drinking patterns
 - social worlds and reputations and, 148
- Dryopithecus*, 237, 239–40
 - lower jaw shape in, 243–44
 - skull form in, 241–42

E

- Eanatum, 290
- Early Dynastic I, 288
- Eclipse table
 - Maya, 229–30
- Emplacement, 515–18
- End Rule, 319–21
- Energetics
 - sex differences in, 597
- English
 - acquisition of, 382
 - compound stress in, 325
 - rhythm rule in, 326–27
 - stress in, 338–39
- English boundedness
 - Native Americans and, 536
- Enheduana, 292
- Enlil, 296
- Enshakushana, 290
- Enterprise
 - in old Babylonian and Assyrian periods, 296–99
- Environment
 - borderlands and, 449
- Environmentalism
 - multi-sited ethnography and, 104
- Epigraphy
 - Maya, 215–32
- Eskimo
 - bone density values for, 400
 - spondylosis in, 201
- Eskimo-Aleut, 29–31
- Eskimo language
 - inflected verbs in, 390
- Ethnicity
 - accents and, 532
 - as base for identity, 8
 - language and, 526
 - literacy and, 83–85
 - in old Babylonian and Assyrian periods, 296–99

- race and, 48
- refugees and, 508
- Ethnographer
 - as circumstantial activist, 113–14
- Ethnography
 - multi-sited, 95–114, 173–77
 - methodology in, 99–102
 - modes of construction in, 105–113
 - objects of study in, 102–5
 - Ethnoscience, 163
- Etidronate
 - hypercalcemia of immobilization and, 410
- Etoro, 350
 - social inequalities among, 359
- Europe
 - multiracialization of, 56
- European kinship, 362
- European Union, 518
- Excision rites, 575
- Exercise
 - osteoporosis and, 407
- Exile, 512–15

F

- Family tree relationships
 - Miocene apes and, 237
- Feminist anti-essentialism, 567
- Fertility
 - mean age-at-death and, 197
- Fieldwork
 - multi-sited ethnography and, 100–1
- Fiestas Patrias, 460
- Figas, 131
- Fiji
 - Kava ceremony in, 145
 - racial politics in, 57
- Filipino-Americans
 - pan-ethnicity and, 59
- Finance
 - globalization and, 549
- Finland
 - hip fractures in, 400
- Flowerdew Hundred, 132
- Fluoride
 - dental decay and, 188–89
 - osteoporosis and, 409
- Folk beliefs/practices
 - slavery in North America and, 130–31
- Folklore
 - Mexican, 459–62
- Food composition
 - dental health and, 187–89
 - growth and development and, 189–94
- Food consumption
 - social status and, 151
- Food and drink
 - customary sociability and, 149
- Food processing
 - craniofacial adaptation and, 196–97
 - dental attrition/trauma and, 194–96
- Foodways
 - slavery in North America and, 124–26

- Foot
in Miocene hominoids, 249
- Foragers
spondylosis in, 201
- Foraging societies
gender division of labor and custom in, 16
- Fort Ross, 484–85
- Founder effect, 21, 30
- France
hip fractures in, 400
- Franklin, S., 163–80
- French
genders in, 388
morphological simplification in, 530
non-binary stress in, 320
- Friedl, E., 1–19
- Friendship
kinship and, 361
- Frontier boundaries, 478–82
information exchange and, 479–80
sourcing studies and, 480–82
- Frontiers, 471–88
segmentary group dynamics and, 483–86
- G**
- Gaelic
code compartmentalization in, 533
shifts in, 530
- Garbage Project, 148
- Gay-identified men
homosexual relations among, 580–81
- Gay kinship, 364
- Gender, 567–87, 598–600
anthropology and, 15–17
contradiction, paradox, ambivalence and, 360
diversity of consumption and, 152
language acquisition and, 388–89
literacy and, 83–85
in Mexican folklore, 460
race and, 63
- Gender identity
as sexual dichotomization, 569
- Gender performativity, 567
- Gender performativity theory, 576
- Generative linguistics, 315–16
- Generative phonology, 316–17
- Genetic counseling, 175
- Genetic engineering, 149, 168
- Genetics
Native American origins and, 29–32
- Genetic screening clinics
ethnographic study of, 174–75
- Geneva Convention Relating to Status of Refugees, 501
- Genital sex, 597
- Genocide
state sovereignty and, 517
- Genocide Convention, 500–1
- German
genders in, 388
- Germany
language policy in, 534
Gestational surrogacy, 365
- Gifts
multi-sited ethnography and, 106–7
- Gigantopithecus*, 238, 240–41
- Global communities, 559
- Global implosion, 553–55
- Globalization, 547–60
- Global politics, 559–60
- Global theory, 549–51
- Godin Tepe, 287
- Gods
Maya glyphs for, 228–29
- Gonadal steroids
sex differentiation and, 606–7
- Gorilla*
skull form in, 242
- Grammar
Maya writing and, 220–25
onset in children, 378–79
- Great Depression, 2
- Greece
modern
ethnography of, 12–15
poesis of everyday life in, 577
- Green consciousness, 145
- Green refusal of materialism, 146
- Griphopithecus*, 238, 240
limb bones of, 246–49
lower jaw shape in, 243–44
tooth form in, 244–45
- Group dynamics
frontiers and, 483–86
- Group identity
language and, 533
- Growth and development
adoption of agriculture and, 189–94
sex differences in, 597
- Growth rates
adoption of agriculture and, 190
- Guti, 294
- H**
- Haiti
nationalist ideology of negritude in, 56
- Hallowell, A. I., 11–12
- Hammond, M., 313–40
- Hammurabi, 296
- Hamrin, 288
- Hand
in Miocene hominoids, 247–48
- Harrison, F. V., 47–65
- Haversian system, 403–4
- Health
borderlands and, 449
- Hebrew
acquisition of, 387
gender assignment in, 389
inflected verbs in, 390
- Hermitage, 131
- Herskovits, M., 5, 12
- Herzog, G., 3

- Heterosexuality
compulsory, 580
- Heterotopia
multi-sited ethnography and, 102
- Hieroglyphics
Maya, 215–16
- Hijra*, 570, 581
- Historicity
displacement and, 496
- Hittites, 296, 299
- Holocaust, 500
- Holocene
population size in, 197
- Hominids
life history of, 257–74
- Miocene, 237–51
skull evolution in, 241–45
- Hominoid clade
modern
origins of, 249–51
- Hominoids
Miocene, 237–51
distribution of fossils in space and time, 240–41
limb bones in, 245–49
skull evolution in, 241–45
- Homo erectus*, 264
life cycle of, 257
- Homoerotics
ethnography of, 573
- Homo habilis*, 264
- Homo sapiens*
adaptive radiation into New World, 21
- Homo sapiens sapiens*
in Americas, 32, 40
- Homosexuality
feminization of, 582
ritualized, 578–79
- Homosocial bonding, 577
- Hong Kong
hip fractures in, 400
- Hopi, 536
- Hormone replacement therapy (HRT)
osteoporosis and, 409
- Hormones, 594–96
sex differentiation and, 603–7
- Horticultural societies
gender division of labor and custom in, 16
- Housing
slavery in North America and, 123–24
- HRT
See Hormone replacement therapy
- Hudieliangzi, 241
- Human Genome Project, 104, 168
- Human nature
life history and, 259–60
- Human newborns
helplessness of, 269–72
- Human rights
displacement and, 496
refugees and, 518
- Human rights enforcement
state sovereignty and, 517
- Hungarian
stress in, 320
- Hunter-gatherers
bone-remodeling rates of, 192
dental caries and, 187–88
dental enamel defects in, 194
infant and juvenile mortality among, 263
long-bones of, 202
mean age-at-death among, 197
in New World, 36
osteoarthritis/osteophytosis in, 200
tooth wear in, 195
- Hunting
life-history evolution and, 259
in Tasmanian archaeology, 436–38
- Hylobates*
skull form in, 243
- Hypercalcemia of immobilization
calcitonin/etidronate and, 410
- Hypodescent, 60–61
- Hypogonadism
excessive alcohol intake and, 408
- Hypoparathyroidism
acute alcohol intoxication and, 408

I

- Iambic feet, 318–19
- Identity
borderlands and, 449
deterritorialization and, 552–53
globalization and, 556–59
refugees and, 508
- Identity development
literacy and, 83–85
- Igbo, 124
- IGCR
See Intergovernmental Committee on Refugees
- Imidazoloquinazolinones
osteoporosis and, 410
- Immigration
Mexican, 456–59
- Immigration policies
displacement and, 496
- Immobilization
hypercalcemia of
calcitonin/etidronate and, 410
- Imperfective verbs
in Maya writing, 221
- Inbreeding
fast-moving populations and, 28
- Inca
kinship among, 354–55
- India
language policy in, 534
- Industrialization
sugar consumption and, 152
- Inequality
kinship and, 358–60
in Mexican folklore, 460
- Infectious disease
adoption of agriculture and, 198–99

- Infibulation, 575
 Information exchange
 frontier boundaries and, 479–80
 Inheritance
 in Negeri Sembilan, 352
 Inka, 534
 Institutional transvestism, 570, 579–82
 Intellectual property
 multi-sited ethnography and, 106–7
 Intergovernmental Committee on Refugees (IGCR), 500
 International citizenship, 516–18
 International Labor Organization, 557
 International law
 refugees and, 500–1
 International organizations
 refugees and, 505–6
 International peacekeeping
 state sovereignty and, 517
 International Refugee Organization (IRO), 500
 International relations
 displacement and, 504–5
 International rights
 postwar formulation of, 502
 International security
 displacement and, 504–5
 Internet, 104, 175, 553, 558
 Intransitive verbs
 in Maya writing, 223
 In vitro fertilization, 365
 Ipriflavones
 osteoporosis and, 410
 Iran
 language policy in, 534
 Ireland
 language policy in, 534
 IRO
 See International Refugee Organization
 Iron deficiency anemia
 adoption of agriculture and, 199
 Ironic resistance
 transgendering and, 584
 Ishbi-Erra, 297
 Isin, 296
 Israel
 language policy in, 534
 Italian
 acquisition of, 382
 Italy
 hip fractures in, 400
 meat production and consumption in, 152
- J**
- Jamaica
 white “family elite” in, 65
 James, A. G., 2
 Japan
 hip fractures in, 400
 language socialization in, 379
 nationalistic identity in
 consumption and, 149–50
 naturalization of language in, 535
- racialization of subordinate Others in, 57
 wrapping of gifts in
 aesthetic foundation for, 155
 Japanese-Americans
 kinship among, 347
 Java
 language socialization in, 380
 Jemdet Nasr, 288
 Jensen, D. C., 2
 Jim Crow, 53
 Johns, E., 5
 Jones, R., 423–42
 Juxtaposition by “blocking together”
 multi-sited ethnography and, 102
- K**
- Kabyle society
 marriage ceremonies in, 576
Kalepithecus, 240
 Kalodirr, 241
 Kaluli
 language acquisition among, 384–85
 language socialization among, 381
 Kanapoi, 241
 Kanish, 298
 Kardiner, A., 11
Kathoey, 570, 581–82
 Kava ceremony, 145
 Kearney, M., 547–60
 Kengir league, 291
Kenyapithecus, 237–39
 limb bones of, 246–49
 lower jaw shape in, 243–44
 tooth form in, 244–45
 Keur, D., 1
 Khalkha Mongolian
 stress in, 320
 K’iche’ Maya, 377
 language socialization among, 380
 Kimball, S., 12–13
 Kinship, 171–72
 consumption and, 153–56
 contradiction, paradox, ambivalence and, 360–62
 difference and, 355–58
 inequality and, 358–60
 Maya glyphs for, 228
 state policies, trade, and colonialism and, 354–55
 as structures, 349–51
 as symbols, 346–49
 Kinship studies, 343–67
 Kiowa
 gender and generational inequality among, 358
 Kish, 292, 296
 Kluckhohn, F., 6
 Knowledge
 cultural hermeneutics of, 172–73
 Kroebner, A., 4
 !Kung, 12
 Kutikina, 430

L

- Labor**
 borderlands and, 449, 455, 463
 division of
 sex differences in, 597
 incarcerated
 exploitation of, 62
Labor recruitment
 Ur III system and, 295
LAGASH, 289
Lakota bilingualism, 533
Lamphere, L., 16
Landes, R., 10
Language
 borders and, 525–39
 ethnicity and, 526
 group identity and, 533
 linguistic elements in, 531–33
Language acquisition, 373–92
 approaches to, 374–76
 crosslinguistic differences in, 382–92
 early discriminations in, 376
 gender systems and, 388–89
 initial segmentations in, 376–77
 narratives and, 390–92
 onset of grammar in, 378–79
 spatial relations and, 385–86
 temporal perspectives and, 386–88
 variation in segmentation and productions in, 377–78
Language boundedness
 performative aspects of, 534
Language pacemakers, 375
Language shift
 cultural identity and, 533
 systemic simplification and, 529–30
Language socialization, 379–81
Larsa, 296
Larsen, C. S., 185–204
Latin America
 phenomena of “social race” and “racial democracy” in, 54–55
Latvia
 language policy in, 534
Laurentide glacier, 23
Leather-working
 Ur III system and, 295
Lee, D. D., 13
Leiden School, 349
Leilan, 293
Lenakel, 313, 316, 318
 degrees of stress in, 319
 metrical grid in, 327
 right-to-left footing in, 319
 stress patterns in, 336
Lesbian-identified women
 homoerotic relations among, 580–81
Lesbian kinship, 364
Levy, H. L., 3
Lewis, O., 14
Lexical development
 variation in, 377

- Life history**
 hominid, 257–74
 multi-sited ethnography and, 109–110
Life-history strategies
 sex differences in, 597
Life-history theory, 262–63
Lifestyle
 osteoporosis and, 407–9
Lightfoot, K. G., 471–88
Limb bones
 in Miocene hominoids, 245–49
Limnopithecus, 240
Linear generative phonology, 313
Linguistic behavior
 plasticity of, 526
Linguistic ecology, 526
Linguistics, 315–17
 generative, 315–16
 Native American origins and, 29, 32
Linguistic theory, 313
Linguistic universals, 374
Linton, R., 3–4, 6, 10–12
Literacy, 75–87
 consequences of, 76–80
 identity development and, 83–85
 in modern nation-states
 power and, 81–83
Living conditions
 slavery in North America and, 123–26
Logograms, 216
Losidok, 240
Lothagam, 241
Lower limb
 in Miocene hominoids, 248–49
Lowie, R., 4
Lufengpithecus, 240
Lugalzagesi, 290, 292
- M**
- Maboko Island**, 243–44
Macaca
 mandibular tooth eruption in, 267
MacArthur Communicative Development Inventory, 377
Madagascar
 male initiation rites in, 576
Maize
 nutritional value of, 189–90
Maize agriculturalists
 bone-remodeling rates of, 192
Malay
 kinship, gender, and social structure among, 347, 352
Malkki, L. H., 493–518
Malocclusion
 adoption of agriculture and, 196–97
Maquiladora labor market, 455
Maranungku
 left-to-right trochees in, 319
 syllabic trochees in, 333
Marcus, G. E., 95–114

- Marriage
 agrarian societies of Asia and, 356–57
 as basis of kinship, 353
 inequality in brideservice societies and, 359
 Maya glyph for, 225
 racial mixture and, 55–56
- Martinez, A., 471–88
- Mass media
 racial stratification and, 61–62
- Mastication
 craniofacial adaptation and, 196–97
 dental attrition/trauma and, 194–96
- Material culture
 boundaries and, 485–86
 commodity as, 148–50
- Materialism
 green refusal of, 146
- Maya astronomy, 229–30
- Maya epigraphy, 215–32
- Maya hieroglyphics, 215–16
- Maya writing
 content of, 225–29
 grammar of, 220–25
 nature of, 215–20
- McCrossin, M. L., 237–51
- Mead, M., 13, 15
- Media
 globalization and, 555
 multi-sited ethnography and, 103
- Medical anthropology
 multi-sited ethnography and, 104
- Medications
 osteoporosis and, 409
- Mediterranean
 discourse of honor and shame in, 577
- Meiji Japan
 feminization of homosexuality in, 582
- Melanesia
 commodity-like exchange in, 147
 dialectic of gender in, 146
 semen practices in, 578–79
- Melanesian cargo cults, 145
- Meltzer, D. J., 21–40
- Memory
 displacement and, 496
- Menopause
 osteoporosis and, 397, 400–2, 412
- Meratus Dayak
 shamanism among, 574
- Mesilim, 290
- Mesoamerica
 writing systems in, 215–16
- Mesolith dentition
 caries rates in, 188
- Mesopotamia
 city-states in, 284–92
 evolution of writing in, 285–86
 political economy in, 281–303
 Uruk expansion in, 286–88
- Mestizaje, 55
- Meswa Bridge, 240
- Metalwork
- Ur III system and, 295
- Metaphor
 multi-sited ethnography and, 108–9
- Methylxanthines
 osteoporosis and, 410
- Metrical foot, 318
- Metrical grid, 325–28
- Metrical phonology, 313–40
- Metrical theory
 binarity and catalexis in, 333–35
 grids and trees in, 325–28
 linear/nonlinear, 322–25
 morphology in, 328–30
 optimality theory and, 336–39
 prominence and, 317
 symmetry in, 330–33
 ternarity in, 335–36
- Metrical tree, 325–28
- Mexican-American bilingualism, 533
- Mexican folklore, 459–62
- Mexican migrants, 456–58
- Mexico
 language policy in, 534
- Mexico–United States border, 447–64
- Spanish–English bilingualism and, 537–38
- Microanatomy
 fossil hominids and, 264–67
- Micropithecus*, 240
- Middle East
 discourse of honor and shame in, 577
- MIF
 See Müllerian inhibiting factor
- Migration
 borderlands and, 449, 455
 globalization and, 549
 multi-sited ethnography and, 106
- Third World, 552
- Militant millennialism, 145
- Military strategy
 refugees as instruments of, 504
- Millenarianism, 145
- Miller, D., 141–57
- Millet
 nutritional value of, 189
- Miocene apes, 237–39
- family tree relationships of, 237
- Miocene hominids, 237–51
 skull evolution in, 241–45
- Miocene hominoids, 237–51
 distribution of fossils in space and time, 240–41
 limb bones in, 245–49
 skull evolution in, 241–45
- Mixtec writing system, 215–16
- Modernity, 177–178
- Molecular divergence
 population divergence and, 30
- Money
 multi-sited ethnography and, 106–7
- Monte Verde
 Pleistocene artifacts at, 34, 37
- Monticello
 slave status at, 126
- Morris, R. C., 567–87

Motherhood
surrogate, 365
mtDNA, 21, 30–31
MTV, 555
Mulberry Row, 126
Müllerian inhibiting factor (MIF)
sex differentiation and, 603
Multiculturalism, 18, 58, 163–64, 513
Multi-sited ethnography, 95–114, 173–77
methodology in, 99–102
modes of construction in, 105–113
objects of study in, 102–5
Munsee
left-to-right directionality in, 319
Myrdal, G., 5–6
Myth
multi-sited ethnography and, 109

N

Na-Dene, 29–31
Naditus, 298
Naram-Sin, 293
Narratives
language acquisition and, 390–92
multi-sited ethnography and, 109
Nationalism
displacement and, 496
National Science Foundation (NSF), 9, 549
Nation-states
deterritorialized, 553
Native Americans
bone density values for, 400
colonware and, 132
English boundedness and, 536
racial status and, 59–60
Navajo, 536
kinship among, 347
Neanderthal, 260
Negeri Sembilan, 352
Nenana Complex, 24
Neolithic dentition
caries rates in, 188
Network theory, 178
Newborns
helplessness of, 269–72
Newfoundland
drinking patterns in
social worlds and reputations and, 148
New Guinea
commodities, elites, nation-state and, 149
language policy in, 534
New World
adaptive radiation of *Homo sapiens* in, 21
New Zealand
cultural reproduction of race in, 57
Ninevite 5, 288
Nippur, 291, 296
North Africa
discourse of honor and shame in, 577
parallel-cousin marriage in, 351
North America
archaeology of slavery in, 119–35

kinship in, 347
Paleoindian occupations of, 23
North Korea
language policy in, 534
Norway
language policy in, 534
NSF
See National Science Foundation
NSR
See Nuclear Stress Rule
Nubian populations
tooth size in, 193
Nuclear Stress Rule (NSR), 323–24
Numerals
in Maya writing, 224
Nutrition
skeletal maintenance and, 191–92
Nutritional quality
dental health and, 187–89
growth and development and, 189–94
Nuu-Chah-Nulth, 31
Nyanzapithecus, 240

O

Oedipus complex, 353
Offerings
Maya glyphs for, 228–29
Ojibwa, 536
Okiek initiation rites
ritual in, 576
Ono, 334
Optimality theory (OT)
metrical theory and, 336–39
Oreopithecus, 240, 249
Osteoarthritis
adoption of agriculture and, 200
Osteogenesis imperfecta, 406
Osteon, 403
Osteophytosis
adoption of agriculture and, 200
Osteoporosis, 397–413
bisphosphonates and, 410
calcitonin and, 409–10
clinical diagnosis of, 398–400
fluorides and, 409
genetic predisposition to, 406
hormone replacement therapy and, 409
increasing incidence of
evolutionary significance of, 410–13
ipriflavones and, 410
lifestyle factors and, 407–9
medications and, 409
reproductive history and, 407
types of, 400–2
worldwide distribution of, 400

P

- Paleoanthropology, 237–39, 261
 Palestinian Arabic
 moraic trochees in, 331
 Pamidronate
 osteoporosis and, 410
 Pamunkey, 132
Pan
 mandibular tooth eruption in, 267
 skull form in, 242
 Pan-ethnicity, 59
 Paradox
 kinship and, 360–62
 Parting Ways, 120
 Passamaquoddy, 321
 Pedra Furada
 Pleistocene layers at, 33–34, 36
 Peletz, M. G., 343–67
 Perfective verbs
 in Maya writing, 221
 Performance theory, 567, 571–74
 Performativity theory, 571–74
 drag and, 582–85
 Periodontitis
 tooth loss and, 189
 Phenotype prejudice, 51
 Philippines
 language policy in, 534
 Phonetics, 317
 Phonological theory, 315–17
 Phonology
 generative, 316–17
 linear, 313
 metrical, 313–40
 Pilgrimages
 multi-sited ethnography and, 106
 Pleistocene
 Clovis-like points recorded from, 24
 humans in Americas during, 23
 Plot
 multi-sited ethnography and, 109
 Poland
 hip fractures in, 400
 Policy
 borderlands and, 449, 455, 463
 Polish
 acquisition of, 387–88
 genders in, 388
 Political economy
 in Akkadian period, 292–94
 apartheid and, 57
 consumption and, 150–53
 in Mesopotomia, 281–303
 Political oppression
 displacement and, 503
 Politics
 deterritorialization and, 552–53
 Pomo, 10
Pongo
 skull form in, 241–42
 Population distribution
 adoption of agriculture and, 198–99

- Population divergence
 molecular divergence and, 30
 Population growth
 adoption of agriculture and, 197–98
 Porotic hyperostosis, 199
 Portici
 slave status at, 127
 Positioning
 multi-sited ethnography and, 112–13
 Postcoloniality
 emplacement/displacement and, 515–16
 Postmodernism, 144, 177–78
 multi-sited ethnography and, 102
 Pottery
 slavery in North America and, 131–34
 Pottery manufacture
 Ur III system and, 295
 Poverty
 displacement and, 503
 Powdermaker, H., 6
 Power
 literacies in modern nation-states and, 81–83
 plantation archaeology and, 128–29
 refugee camps and, 498
 Power/knowledge
 multi-sited ethnography and, 102
 Practice theory, 567, 571–74
 Pregnancy
 calcium absorption and, 411
 Prenatal screening, 175
 Prestige systems, 359
 Primatology, 172
 Prisons
 privatization of
 rationalization of, 62
 Process
 multi-sited ethnography and, 106–7
Proconsul, 238–40
 limb bones of, 246–49
 Procreation
 kinship and, 364
 Production
 deterritorialization and, 552–53
 lineage mode of, 353–54
 Prominence
 metrical theory and, 317
 Prosodics
 social options and, 531
 Protocol Relating to Status of Refugees, 501
 Public culture
 globalization and, 556–59
 Puerto Rican bilingualism, 533
 Pukapukan, 556
 Puzrish-Dagan, 295

Q

- Quebec
 language policy in, 535
 Quebecois cultural boundedness, 535
 Quechua, 534

R

- Race, 47–65
 class and gender and, 63
 global perspectives on, 54–57
 literacy and, 83–85
 origins and evolution of, 50–52
 Race mixture, 55
 upward mobility and, 56
 Racial ethnic strangers
 criminalization of, 62
 Racism, 47–65, 513
 contemporary national and global disjunctions and, 48–50
 displacement and, 496
 origins and evolution of, 50–52
 Radiocarbon dating, 28–29, 426, 430, 440
 varnish organics and, 34–35
Ramapithecus, 238, 261
Rangwapijhecus, 240
 skull form in, 243
 Raqa'i, 301
 Redfield, R., 13–14
 Refugees, 493–518
 decolonization and, 503–4
 development and, 506–7
 human rights and, 518
 international organizations and, 505–6
 post-World War II, 497–503
 Refugee studies, 507–10
 Relativism, 164, 170
 Religious identity
 displacement and, 496
 Reproductive history
 osteoporosis and, 407
 Reproductive strategies
 sex differences in, 597
 Reproductive technologies
 new, 360–66
 Resistance
 colonial-indigenous encounters and, 483
 commodification and, 145–46
 slavery in North America and, 128–30
 Reticulum, 557
 Rhizome, 178, 557
 multi-sited ethnography and, 102
 Rice
 nutritional value of, 189
 Riltzenthaler, B., 10
 Riltzenthaler, P., 10
 Ritual cycles
 multi-sited ethnography and, 106
 Ritualized homosexuality, 578–79
 Rituals
 Maya glyphs for, 228–29
 Robusticity
 adoption of agriculture and, 201–3
 Rock art
 in Tasmanian archaeology, 438
 Rosaldo, M., 16
 Rudabanya, 241
 Ruralization
 in Mesopotamia, 284

S

- Rwanda
 mass displacement in, 515
- Samburu Hills, 241
 Samoa
 language socialization in, 379–80
 Sapir, E., 4
 Sapir-Whorf hypothesis, 4
 Sargon, 290–93
 Sauteaux, 11
 Scandinavia
 language socialization in, 379
 Scarification, 575
 School
 language boundedness in, 536
 Science
 anthropology of, 169–70
 as culture, 163–80
 multi-sited ethnography and, 103–4
 Sedentism
 infectious disease and, 199
 Segregation, 6
 Semiotic complexity
 cultural experience of language and, 533
 Senile osteoporosis, 401
 Serbo-Croatian
 acquisition of, 382
 Service encounters
 language boundedness in, 536
 Sesotho
 noun class system in, 389
 Settlement
 adoption of agriculture and, 198–99
 borderlands and, 449
 Sex, 567–87, 596–98
 as construct, 601–8
 Sex differentiation, 603–7
 Sex identity, 568
 body parts as metonyms of, 577
 Sexual orientation
 practices of habiment and, 580
 Sexual reproduction, 602
 SHAEF
 See Supreme Headquarters Allied Expeditionary Force
 Shamanism, 574
 Shamshi-Adad, 297, 299
 Shapiro, H., 3
 Shubat-Enlil, 297
 Shulgi, 295
 Siblingship, 350, 358
 Signs
 multi-sited ethnography and, 108
 Silencing
 displacement and, 496
Simiolus, 240
 Singleton, T. A., 119–35
 Sippar, 298
Sivapithecus, 237–40
 limb bones of, 246–49
 lower jaw shape in, 243–44

- skull form in, 241–42
 tooth form in, 244–45
- Skull evolution**
 hominoid/hominid, 241–45
- Slater, M., 6**
- Slavery**
 archaeology of, 119–35
 cultural identity in, 130–34
 dominance and resistance in, 128–30
 living conditions in, 123–26
 status differences in, 126–28
 themes in, 122–23
- Smith, B. H., 257–74**
- Smith, M., 3**
- Social behavior**
 sex differences in, 597
- Social development**
 literacy and, 81
- Social evolutionary theory**
 Mesopotamian political economy and, 302–3
- Social memory**
 multi-sited ethnography and, 109
- Social stereotypes**
 accents and, 532
- Sociology of scientific knowledge (SSK), 167**
- Sodium fluoride**
 bone density and, 409
- Somali women**
 infibulation rites of, 575
- South Africa**
 capitalist development in
 race and, 57
- South America**
 Paleoindian occupations of, 23
- South Asia**
 kinship in, 347
- South Carolina**
 slave housing in, 123–24
- Spanish**
 genders in, 388
 shifts in, 530
- Spanish Borderlands, 448**
- Spanish-English bilingualism, 537–38**
- Spatial relations**
 language acquisition and, 385–86
- Speech-event model, 526**
- Spindler, G., 16**
- Spindler, L., 16**
- Spondylylosis**
 adoption of agriculture and, 200–1
- SSK**
 See Sociology of scientific knowledge
- State**
 kinship and, 354–55
- Statelessness**
 refugees and, 501–2
- State sovereignty**
 displacement and, 496
 mass movement of people and, 517
- Stature**
 adoption of agriculture and, 190–91
- Status**
 food consumption and, 151
- slavery in North America and, 126–28
Steedman, E., 2
- Steroid osteoporosis, 409**
- Steward, J., 12**
- Stigma, 359**
- Stini, W. A., 397–413**
- Stories**
 multi-sited ethnography and, 109
- Stress**
 in metrical theory, 313–15
- Stress Subordination Convention, 314, 322–23**
- Strong, W. D., 3**
- Structural adaptation**
 adoption of agriculture and, 201–3
- Structural-functionalism, 3**
- Subaltern**
 multi-sited ethnography and, 101–2
- Sudanese Zar cult, 584**
- Sugar consumption**
 industrialization and, 152
- Sumerian King List, 292, 294**
- Sumulael, 296**
- Superfeet, 321**
- Supreme Headquarters Allied Expeditionary Force (SHAEF), 500**
- Displaced Persons Branch of, 499**
- Surrogate motherhood, 365**
- Susiana, 288**
- Swahili, 534**
- Switzerland**
 hip fractures in, 400
- Symbols**
 multi-sited ethnography and, 108
- Syncretism**
 codeswitching and, 527
- Syncretization, 472, 474**
- Syntax**
 linguistic universals and, 374
- Systems theory, 178**
- T**
- Tagalog**
 infixation in, 337–38
- Taiwan**
 hip fractures in, 400
- Tamazight, 535**
- Tasmania**
 earliest occupation of, 432–34
- Tasmanian archaeology, 423–42**
- Darwin glass in, 431**
- enigma of east and, 440–41**
- fish problem in, 427–28**
- Franklin Valley in, 429–30**
- hunting during last glacial maximum in, 436–38**
- Kuitikina sequence in, 430**
- Pleistocene-Holocene gap in, 440**
- Pleistocene shore in, 428–29**
- rock art in, 438**
- Rocky Cape and Northwest Coastal sequences in, 426–27**
- southwest regional system in, 434–36**

- southwest rivers in, 431–32
 terminal Pleistocene in, 438–40
Taung infant. 268
TDF
 See Testis determining factor
Teasing
 language socialization and, 381
Technology
 multi-sited ethnography and, 103–4
Technoscapes, 178
Technotomism, 176
Tell Leilan, 301
TEM
 See Transient explorer model
Tepoztlan, 14
Ternarity
 metrical theory and, 335–36
Testis determining factor (TDF)
 sex differentiation and, 603
Testosterone
 sex differentiation and, 603–5
Testosterone supplementation
 bone density and, 408
Tewa, 536
Themozhiyar, 360
Thermodynamics
 life-history theory and, 263
Third genders, 579–82
Third World
 development in
 refugees and, 506–7
Thule Eskimo, 26
Thyroid hormone supplementation
 bone density and, 409
Time
 language acquisition and, 386–88
Time-space compression
 globalization and, 555
Tok Pisin, 530, 534
Tompkins, R. L., 257–74
Tonga
 status lineages in, 352
 use of Kava in
 social worlds and, 148
Tongan
 stress in, 338–39
Tooth eruption
 australopithecines and, 261
Tooth loss
 adoption of agriculture and, 189
Tooth size
 adoption of agriculture and, 192–93
Tooth wear
 age and, 194–95
Tourism
 globalization and, 549, 555–56
Trabecular bone, 402–3
Tradition
 refugees and, 508
Transgendering, 579–82
 subversive dimension of, 583
Transient explorer model (TEM), 27–28
Transitive verbs
 in Maya writing, 220–23
Transnational communities, 559
Transnational cultural forms
 emplacement/displacement and, 515–16
Transnationalism, 547–60
Transnational politics, 559–60
Transsexual striptease, 583
Transvestism
 institutional, 570, 579–82
Travel
 displacement and, 496
Tubatulabal
 stress system of, 334
Turkana
 constitution of sexual identities among,
 575
Turkanapithecus, 240
Turkish
 acquisition of, 382–83, 387
Tzeltalan, 218
- U**
- Umma**, 292
Underclass
 mass media-reinforced assumptions about,
 62
UNHCR
 See United Nations High Commission for
 Refugees
United Nations High Commissioner for Refugees (UNHCR), 500–1, 505–6
United Nations Relief and Rehabilitation Administration (UNRRA), 500
United States
 language policy in, 534
 multiracialism in, 57–63
United States-Mexico border, 447–64
 Spanish-English bilingualism and,
 537–38
Universal Declaration of Human Rights, 500,
 502
Universal Grammar, 316
UNRRA
 See United Nations Relief and Rehabilitation
 Administration
Upper limb
 in Miocene hominoids, 245–47
Urban anthropology, 552
Urbanization
 in Mesopotamia, 284
Urciuoli, B., 525–39
Ur III state, 294–96
Ur-Namma, 294–95
Urukagina, 289
Uruk expansion
 in Mesopotamia, 286–88
Utuhegal, 294
- V**
- Verbs**
 inflectional paradigms for, 220–23

- Victoriapithecus*, 240
 skull form in, 242
 Vietnamese-Americans
 ethnography of, 363
 Vietnam War, 554
 Violence
 displacement and, 496
 Virtual culture, 175
 Vitamin D receptor
 osteoporosis and, 406
 Vocabulary development, 377–78
 Vowel insertion
 Maya writing and, 218–19

W

- Walloon, 535
 Warfare
 displacement and, 496
 Maya glyph for, 226–27
 refugees as instruments of, 504
 Warlpiri
 inflected verbs in, 390
 language acquisition among, 383
 language socialization among, 380–81
 Weaving
 Ur III system and, 295
 Weeksville, 120
 Weltfish, G., 3
 Wheat
 nutritional value of, 189
 Whiteness
 cultural critique of, 63–65
 White supremacy, 50, 55, 58–59
 Willey, G., 3
 Women
 in Mexican folklore, 460
 Woodworking
 Ur III system and, 295
 Word signs, 216
 Work load
 adoption of agriculture and, 200–3
 Worksites
 language boundedness in, 536
 World system
 ethnography of, 95–114

- World systems theory
 core-periphery relationships and, 475–76
 dependency theory and, 550
 World War II
 refugees and, 497–503
 World Wide Web, 553
 Worthman, C. M., 593–610
 Wright, R., 5
 Writing
 evolution in Mesopotamia, 285–86
 Maya
 content of, 225–29
 grammar of, 220–25
 nature of, 215–20

X

- Xanoth*, 581
 Xenophobia
 displacement and, 496

Y

- Yaughan
 slave housing in, 123–24
 Y chromosome
 sex differentiation and, 603
 Yemen
 consumption of *Qat* in, 149
 Yoffee, N., 281–303
 Younger Dryas event, 28–29
 Yucatecan, 218
 inflectional paradigms for verbs in, 220–23
 possessive constructions in, 225
 Yugoslavia
 language policy in, 534

Z

- Zapotec writing system, 215–16
 Zar cult, 584
 Zimbabwe
 subjugation of indigenous knowledge in, 57

